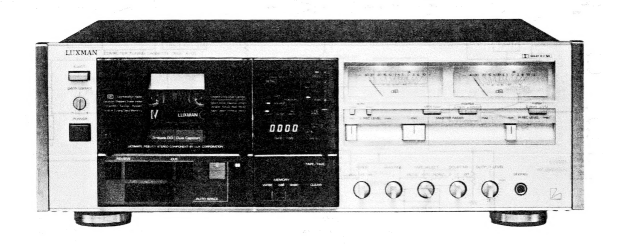


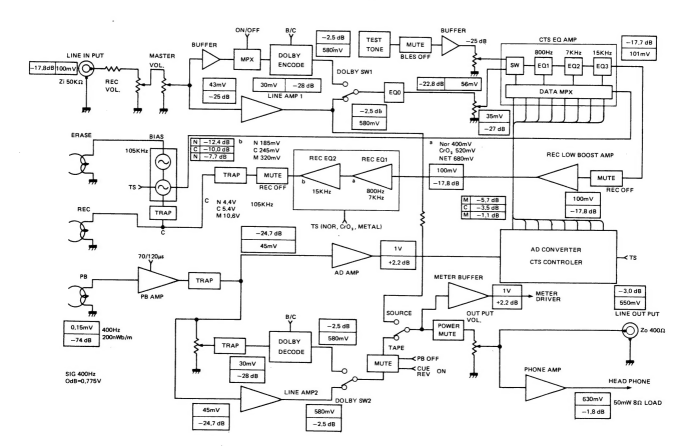
# LUXMAN STEREO CASSETTE DECK K-05



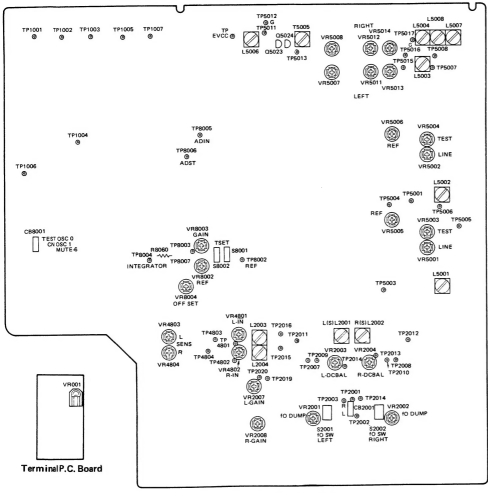
#### **Contents**

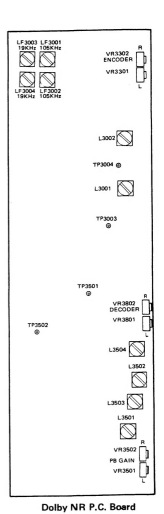
Block Diagram	Pulse OSC PCB
Alignment Procedure	Key Board SW PCB39
調整手順書	NR SW PCB
Destination's Parts List	Mother PCB Parts List
Packing Material Parts List	Dolby PCB Parts List
Exploded View (1)	REC EQ PCB Parts List
Exploded View (2)	Control PCB Parts List
Exploded View FD Mechanism (New Type)30	LED & SW PCB Parts List
Exploded View FR Mechanism (Old Type)	VR & SW PCB Parts List
Exploded View (1) Parts List24~26	Pintch Control PCB Parts List
Exploded View (2) Parts List	Line Sensor PCB Parts List
Exploded View FD Mechanism Parts List	Auto Erase PCB Parts List 50
Exploded View FR Mechanism Parts List 34,35	Memory Key PCB Parts List
Mother PCB	Pulse OSC PCB Parts List 50
Lamp PCB	Key Board SW PCB Parts List
Dolby PCB	NR SW PCB Parts List
REC EQ PCB	IC Handling Guide52~56
Control PCB	Schematic Diagram (1)
LED & SW PCB	Schematic Diagram (2)
VR & SW PCB	Schematic Diagram (3)
Pintch Control PCB	Schematic Diagram (4)
Line Sensor PCB	Schematic Diagram (5)
Auto Erase PCB	Specifications
Memory Key PCB	規 格

### **Block Diagram**

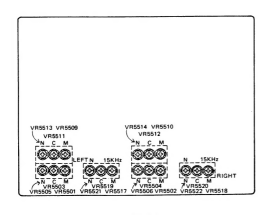


## **Adjustment Locations**

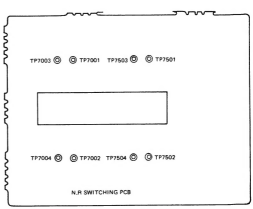




Mother P.C. Board



Record EQ P.C. Board



NR SW PCB

### **Adjustment Procedures**

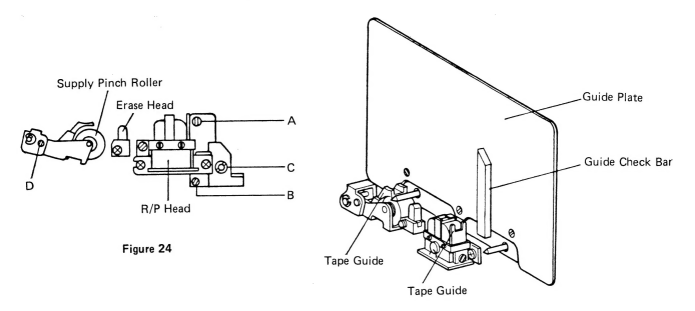


Figure 25

Oscilloscope

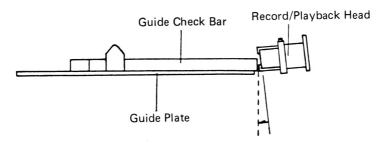
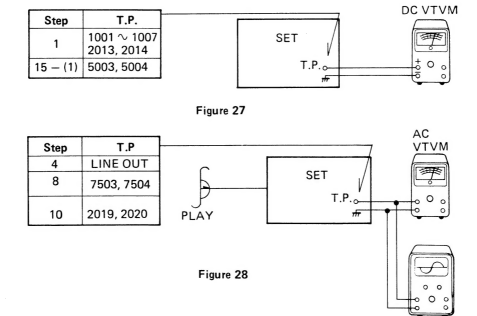


Figure 26

#### **CONNECTION DIAGRAMS**



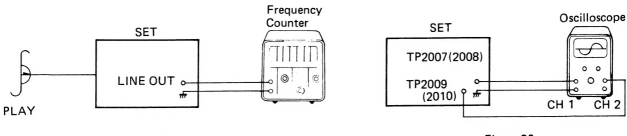
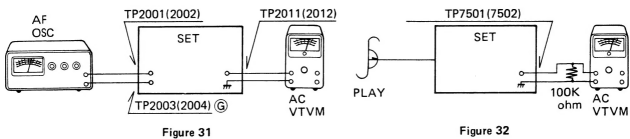


Figure 29

Figure 30



ure 31 Figure 32

Step	T.P	LINE IN	7
11	7003, 7004		<del></del>
14	LEVEL METER	SET	T.P.
15 – (2),	5005, 5006	7	<del>"</del>
(3)		AF	A
		OSC Figure 33	V <sup>-</sup>

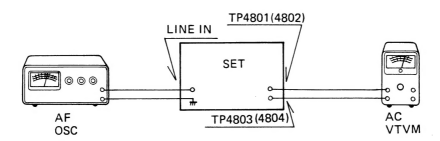


Figure 34

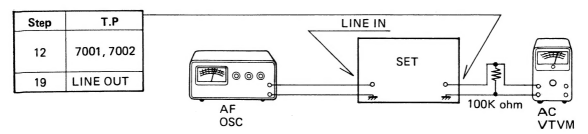
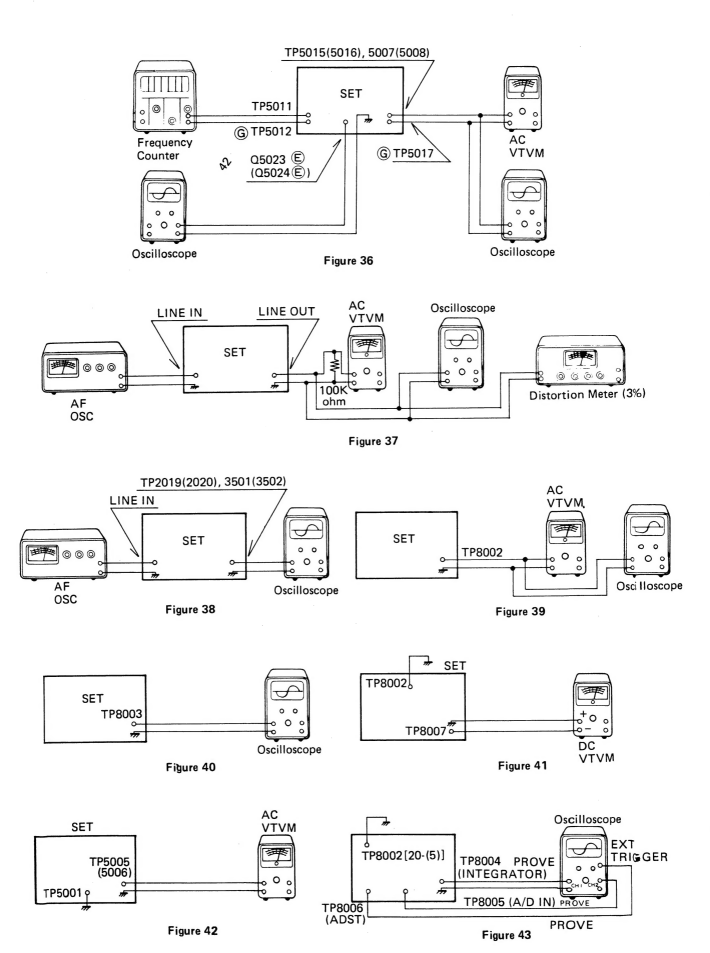


Figure 35



Notes: (1) Adjustments are proceeded under the following conditions such as switch and volume settings unless otherwise noted.

1. MONITOR switch: TAPE

2. PEAK/VU left & Right meters: PEAK

3. TAPE SELECT switch: NORM4. DOLBY NR select switch: OFF5. DATA STD/CALL switch: STD

6. PITCH CONTROL: Center7. BIAS FINE control: Center

8. OUTPUT LEVEL control: Maximum

9. Other switches: Off position

(2) The MASTER FADER and REC LEVEL volumes on these adjustments follow as positions in step 11.

Step	Adjustment Items	Mode	Adjustment Parts	Test Points	Connection	Remarks
1	DC Voltage check	STOP			Figure 27	Check voltage at each Test Point. Test Point TP1001 TP1002 TP1003 TP1004 TP1005 Voltage(V) $24\pm1$ $12\pm1$ $-12\pm1$ $18$ $12\pm1$ Test Point TP1006 TP1007 TP2013 TP2014 Voltage(V) $9$ $6\pm1$ $10\pm1$ $-10\pm1$
2	Head Height and Tilt Angle		Screws A, B (Figure 24)			<ul> <li>Measurement Gauge: M-300</li> <li>1. Head Height (Figure 25)</li></ul>
3	Tape Guide of Supply Pinch Roller		Screw D (Figure 24)			Measurement Gauge: M-300 The guide check bar should smoothly pass through the tape guide of supply pinch roller. (Figure 25)
4	Head Azimuth	PLAY	Screw C (Figure 24)	LINE OUT	Figure 28	• Test Tape: MTT-114 (10 KHz) The left and right outputs are inphase and maximum and equal in amplitude. If the azimuth screw movement is too large, readjust the head height and Tilt angle in step 2.
5	Tape Speed	PLAY	VR001	LINE OUT	Figure 29	Test Tape: MTT-111 (3,000 Hz) Adjust VR001 to obtain output frequency reading of 3,000 ±10 Hz

Step	Adjustment Items	Mode	Adjustment Parts	Test Points	Connection	Remarks
6	DC Balance of playback Equalization Amplifier	STOP	VR2003(L) VR2004(R)	TP2007(L) TP2009(L) TP2008(R) TP2010(R)	Figure 30	1. Switch the oscilloscope to DC range and adjsut both voltage in CH1 and CH2 to the same value approximately 0.65V.  * Voltage variations at TP2009 and TP2010 are small.
7	Playback EQ and Peak Point	PLAY	S2001 VR2001}L S2002 VR2002}R	TP2011(L) TP2012(R)	Figure 31	<ol> <li>Set unit to playback mode with a blank tape loades.</li> <li>Feed 200 Hz test signal from AF oscillator and adjust oscillator output so that 1V (= 0 dB) output is developed at each test point. Change oscillator frequency to 20 Hz and 7 kHz so that output levels shown below are obtained. Change oscillator frequency to 27 kHz and adjust S2001, 2002, VR2001, 2002 to find a peak level so that a peak is developed between 26 kHz and 27 kHz.</li> <li>Frequency Hz 20 7K 26K ~27K Output dB +11 -15.5 -9 ~-12</li> <li>Check for -15.5 dB output at 7 kHz.</li> <li>Check for -20 dB output at 7 KHz when Metal position is selected.</li> </ol>
8	Dolby Level 1	PLAY	VR3501(L) VR3502(R)	TP7503(L) TP7504(R)	Figure 28	Test tape: MTT-150 (400 Hz) Adjust to obtain 580mV output at each test point.
9	Dolby Level 2	PLAY	VR3801(L) VR3802(R)	TP7501 TP7502	Figure 32	Test tape: MTT-150 Adjust to obtain 580mV output at each test point.
10	Dolby Level (A/D Buffer Out	PLAY	VR2007(L) VR2008(R)	TP2019(L) TP2020(R)	Figure 28	Test tape: MTT-150     Adjust to obtain 1000mV output at each test point.
11	Input Sensitivity Reference level (Dolby Level)	STOP MONITOR: SOURCE	REC LEVEL VOLUME, MASTER FADER VOLUME	TP7003(L) TP7004(R)	Figure 33	AF OSC: 400 Hz, 106±18mV(Lolby level) Input. Adjust to obtain 580mV outputat each test point.
12	Input sensitivity NR DEFEET	STOP MONITOR: SOURCE	VR3301(L) VR3302(R)	TP7001 TP7002	Figure 35	AF OSC: 400 Hz, 106mV (Dolby level) Input. Adjust to obtain 580mV output at each test point.

Step	Adjustment Items	Mode	Adjustment Parts	Test Points	Connection	Remarks
13	Level Meter Input	STOP MONITOR: SOURCE	VR4801(L) VR4802(R)	TP4801 TP4803} L TP4802 TP4804} R	Figure 34	<ol> <li>Adjust each the left and right channels independently.</li> <li>AF OSC: 400 Hz, 335mV (Dolby level +10 dB) Input.         Adjust to obtain 1000mV reading between TP4801 &amp; TP4803 (TP4802 &amp; TP4804).</li> </ol>
14	Level Meter 0 dB reading	STOP MONITOR: SOURCE	VR4803(L) VR4804(R)	Level Meter	Figure 33	1. AF OSC: 400 Hz, 106mV (Dolby level) Input. Adjust for 0 dB reading on Level Meter. 2. AF OSC: Decrease oscillator output level by 20 dB. Check the level meter pointer indicates –20 dB. 3. AF OSC: Increase oscillator output level by 10 dB from 106mV reference level. Check the level meter pointer indicates +10 dB.
	AUTO EQIC (1) Internal reference voltage	STOP MONITOR: SOURCE	VR5005(L) VR5006(R)	TP5003(L) TP5004(R)	Figure 27	Adjust to obtain 3.0V DC output at each test point. (Variable range should be within approx. 2.25 $\sim$ 4.5V.)
15	(2) Input level	REC/PLAY	VR5001(L) VR5002(R)	TP5005(L) TP5006(R)	Figure 33	TEST TAPE: BLANK TAPE AF OSC: 800 Hz, 106mV (Dolby Level) Input Adjust to obtain 100mV output at each test point.
	(3) Peaking fo		L5001(L) L5002(R)	TP5005(L) TP5006(R)		AF OSC: 30 kHz, 5.95mV (-25 dB) Input. Adjust to obtain maximum output at each test point.
16	BIAS (1) OSC Frequency (ERASE)	REC/PAUSE T. SELECT: METAL	L5006	TP5011 TP5012(G)		TEST TAPE: BLANK TAPE Adjust to obtain frequency reading of 105 kHz at test point. The output level under this condition should be approx 55mV (110mA).  * TP E Vcc Value approx  T. Select METAL CrO2 NORM V 12 8.8
	(2) Bias Current	REC/PLAY T. SELECT: METAL	L5005	TP5015(L) TP5016(R) TP5017(G)	Figure 36	1. TEST TAPE: BLANK TAPE Connect oscilloscope to emitter of Q5023 (Q5024) and adjust to obtain scope display shown be- low with maximum amplitude across test points.  NG NG OK  Emitter output voltage wave forms of Q5023 (Q5024)

Step	Adjustment Items	Mod	de	Adjustment Parts	Test Points	Conr	nection	F	Remarks	
		REC/P	LAY					step 16 (1)	E: BLANK T llator frequer , and if the fi pset, proceed	ncy set in requency
		T. Selec	t	L, R				Bias Current	*Voltage a (B, Vcc)	
	Bias Current	METAL	•	VR5013, VR5014				7.0mV (3.5m	***************************************	
	Temporarily Setting	CrO <sub>2</sub>		VR5011, VR5012				4.0mV (2.0m)	4) 6\	/
	Setting	NORM		VR5007, VR5008				3.0mV (1.5m/	۸) 5۱	/
	(3) Bias Trap	REC/P T. SEL META	ECT:	L5003 } L L5007 } L L5004 } R	TP5007(L) TP5008(R)			plitude of at each tes 2. Check osci in step 16 cy has bee	obtain minim Bias voltage v t point.	um am- vave form ncy set frequen- ust the
17	Peak Bias	REC/P	PLAY		LINE OUT	Fig	ure 37	Adjust Levuntil record of 550mV as that of 2. Bias AF OSC: 4 Level) Inp Adjust Biathat Disto	400 Hz, 106r vel Adjust Vo d/playback o , which is the SOURCE, is o .00 Hz, 100m ut. s Adjust Volu rtion Values s w is obtained	lume utput same le vel obtained.  V (Dolby ume so shownin
		T. Se	elect	L, R			Referer Tape		Distortion	Line Dut Level
			Level	VR5509, VR5510				106mV	_	55(m V
		METAL	Bias	VR5013, VR5014			AC-71	1 106mV	1.3%	appro <b>×</b> . 550m <b>V</b>
			Level	VR5511, VR5512			40.51	106mV	_	550m V
		CrO <sub>2</sub>	Bias	VR5011, VR5012			AC-51	106mV	1.3%	appro x. 550m <b>V</b>
			Level	VR5515, VR5516			AC-22	106mV	_	550m V
		NORM	Bias	VR5007, VR5008			AC-22	106mV	1.3%	appo x. 550m V

Step	Adjustment Items	Mode	Adjustment Parts	Test Points	Connection	Remarks
18	PB AMP Bias Trap	REC/PLAY T. SELECT: METAL	L2001 } L L2003 } R L2004 } R L3501(L) L3502(R)	TP2019(L) TP2020(R) TP3501(L) TP3502(R)	Figure 38	1. AF OSC: 400 Hz, 56mV (-25 dB from 550mV) Line Out If record/playback output signal (wave form) is modulated or superimposed with high frequency signals (Bias signal), adjust for minimum amplitude of the high frequency signals.  2. If level variation is observed at Dolby NR: C position, readjust L3501 & L3502 for maximum amplitude of scope display at 400 Hz.  * Record/Playback output wave form superimposed with bias signal.
19	Record/Playback Frequency Response	REC/PLAY		LINE OUT	Figure 35	AF OSC: 56mV (-25 dB from 550mV) Line Out  +1.5 dB
		T. Select  METAL  CrO <sub>2</sub> NORM				Reference Frequency 400 Hz L, R VR5509, VR5501, VR5501, VR5511, VR5512 VR5512 VR5515, VR5516 VR5516 VR5507, VR5507, VR5516 VR5516 VR5508 VR5524 AC-223

Step	Adjustment Items	Mode	Adjustment Parts	Test Points	Connection	Remarks
						<ul> <li>* A. If the frequency response is out of specifications, try to readjust, using following steps:</li> <li>1. Step 19</li> <li>2. Steps 2 ~ 4</li> <li>3. Step 17 (Try to change bias signal level within a range on which audio output distortion does not exceed maximum limit.)</li> <li>B. If the frequency response is out of specifications over high end, try to repeat step 7.</li> </ul>
20	AUTO EQ (1) TONE OSC LEVEL	STOP TONE OSC: 800 Hz S8001: TEST S8002: TEST	VR8002	TP8002	Figure 39	<ol> <li>Short-circuit all four terminals (-6, MUTE, OSC φ, OSC 1) of TEST CN (CB8001). Place S8001 &amp; S8002 in TEST positions.</li> <li>Monitor 800 Hz wave from at test point.         Adjust for VTVM reading of 56mV.         * TONE OSC frequency can be varied as shown below by changing combinations of terminal connections.</li> <li>TONE OSC   15 kHz   7 kHz   800 Hz   TEST CN Terminals to be short-circuited   OSC φ   OSC 1   OSC 1   OSC 1   OSC 0</li> </ol>
	A/D (2) CONVERT- ER GAIN	STOP TONE OSC: 800 Hz S8001: TEST S8002: TEST	VR8003	TP8003	Figure 40	Adjust to obtain scope display shown below:  0  -0.1V  * Set oscilloscope to DC mode.
	A/D CON- (3) VERTER OFF-SET	STOP TONE OSC: 800 Hz S8001: TEST S8002: TEST	VR8004	TP8007 (IC8006 of①pin)	Figure 41	<ol> <li>ADjust to obtain -160mV DC at test point.</li> <li>Check the DC output decreases to -8mV when TP8002 is grounded.</li> </ol>

Step	Adjustment Items	Mode	Adjustment Parts	Test Points	Connection	Remarks
	(4) AUTO EQ TEST OSC SELECTION (Built-in OSC)	REC/PLAY TONE OSC: 800 Hz S8001: TEST S8002: TEST	VR5003(L) VR5004(R)	1	Figure 42	<ol> <li>Connect TP5001 to GND.</li> <li>Adjust to obtain 5.6mV at each test point.</li> </ol>
	(5) A/D IN A/D CON- VERTER OFF-SET	STOP CTS: ON TONE OSC: 800 Hz S8002: TEST	VR8004	TP8002 TP8004 TP8005 TP8006	Figure 43	1. Set oscilloscope to EXT TRIGGER mode and adjust the trigger level so that oscilloscope is triggered by ADST (TP8006) signal when CTS switch is placed in ON position. Next, short-circuit INPUT terminals and bring oscilloscope's horizontal line to center of screen.  Set oscilloscope to DC INPUT, 2V/cm & 20 μs of sweep time.  2. Connect TP8002 to GND.  3. Place CTS switch in ON position, and adjust so that A/D IN TIME (Output wave form of period at TP8005) of 50 ∼ 60μs is obtained.  ADST Signal (TP8006)  EXT. TRG  INTEGRATOR (TP8004)  A/D IN TIME (TP8005)
	(6) A/D IN  A/D CON-  VERTER  GAIN	STOP CTS: ON TONE OSC: 800 Hz S8001: TEST S8002: TEST	VR8003	TP8002 TP8004 TP8005 TP8006	Figure 43	<ol> <li>Change sweep time range of oscilloscope from 20 μs to 1ms.</li> <li>Disconnect TP8002 from GND.</li> <li>Adjust so that A/D IN TIME         (Output wave form of period at TP8005) of 5ms is obtained when CTS switch is placed in ON position.</li> </ol> ADST Signal (TP8006) EXT. TRG. IN INTEGRATOR (TP8004) A/D IN TIME (TP8005)

Step	Adjustment Items	Mode	Adjustments Parts	Test Points	Connection	Remarks
	HEAD Demagnetizer (1) Level	POWER ON POWER OFF	VR9001	TP9001 TP9005	Figure 44	1. Connect TP9001 to GND. 2. Adjust to obtain 3.16V output at test point.
21	(2) OSC Frequency		VR9002			Adjust to obtain frequency reading of 880 ± 1Hz at test point.

<sup>\*</sup> After completion of alignment, remove (OPEN) TEST CONNECTOR to release S8001 & S8002 from TEST condition.

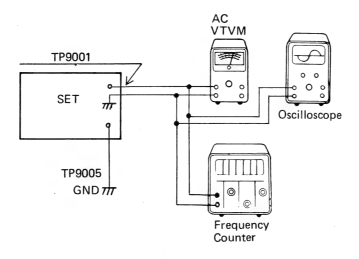


Figure 44

#### 調整手順

	: 調整位置 テストポイント 接続 方法	手順・テストテープ・規格等
・テープス PLAY		MTT-111D 3005Hz (テープ巻き始め)
. ト ル ク PLAY チェック		トルクゲージ、標準回路 巻取りトルク 35~55g・cm FF/REW トルク 70g・cm以上 バックテンション 6.5~9.5g ※巻取りトルクのふれは10g以下のこと
. ピンチ圧 PLAY		T360 g ± 40 g S150 g ± 25 g
. シャシー平 垣度	板が4点にてささえられ、そのうち一点のすきま0.05以下のこと。	M300ゲージ板
5. ヘッドアラ イメント	1) S、ピンチローラー内のテープガイド高さ 角度 2) 消去ヘッドの角度 3) R & P ヘッドの高さ 4) R R & P ヘッドの角度	当たらないで通過 90° 90° 当たらないで通過 90°
5. テープ送行	1)テープ送行のチェック前に#114でアジマスチェック調整のこと。 2)ミラーテープをリーダー部より送行させる。約10秒間送行させサプライガイドに当たり、カール等がないかチェック、有っても1~2秒で回復すること。 3)サプライガイドとピンチローラーの間でテープ巾上下の張力アンバランスがないかチェック。 4)消去トラックがはみ出していないか目視にて、ズレていないかチェック。5)パッドリフターにテープ端がタッチしていないか、パッドリフターとハーフが接触していないかチェック。6)パット付ミラーテープでパッドを確実にリフトしているかチェック。7)FUJI C90テープ巻初め(リーダ部)から30秒間送行をくり返えし、テープのしわ、はみ出しがないかチェック。8)同様に BUSF C - 90テープでもチェック。9)スキューハーフでテープ送行チェック。ピンチー キャプスタン R & P ヘッドテープガイドにてカールがないか。10)デッキを水平にしてヘッドペースを手で上下させる。ゆつくりもどしてスムースにもとの位置にもどるかチェック。11)MTT-114チェックのとき、波形の左右のふれに注意一定の周期をもってふれている場合は回転系に問題が有る。	MTT-114 MC-109C (パッドなし) MC-109C (パッド有り) FUJI DR-90 (NORM) BUSF PRO II-90 (CrO <sub>2</sub> )

ステップ名称	セットの状態	調整位置	テストポイント	接 続 方 法	手順・テストテープ・規格等
1. Power—ON チェック	STOP	目視			各部ライティングに異常がないか目視チェック異音の発生、発熱等がないかチェック。
2. DC電圧の チェック	STOP		TP1001 TP1002 TP1003 TP1004 TP1005 TP1006 TP1007 TP2013 TP2014	$24V \pm 1 V$ $12V \pm 1 V$ $-12V \pm 1 V$ $18V$ $12V \pm 1 V$ $9 V$ $6 V \pm 1 V$ $10V \pm 1 V$ $-10V \pm 1 V$	テスター(DC 電圧計)
3.PB EQ AMP の DC バラン ス調整	PLAY	VR2003	TP2007 \$ TP2010	TP2007, 2009·······Rch  TP2008, 2010·······Rch	L. R 別々に調整すること。  オシロを DC レンジにして CH1.2の電圧を調整する。  TP2007.875±75mv (対 GND 間) (ボルトレンジ最初 2 V/cmで粗調微調のとき0.1V/cmとする) ※ TP2009、2010側電圧は、約0.65Vを示し調整中も変動が少ない。 ブランクテープ (テープなし)
4.PB EQ AMP のピーキング 調整	PLAY TOP SELECT: NORM	\$2001 \$2002 VR2001 VR2002	TP2001  { TP2004 TP2011 TP2012	TP2001~2004  PA. G  TP2011 2012  TVVM	TP2011, 2012 VR2011 TP20012 YR2012 TP2003 77 VR2012 TP2013 T
5. T. SWOW	PLAY T. Seect: NORM DOLBY NR: OFF		TP7504 (NRSW PANEL)	TP7504  WOW,T.S. METER	#111 3 KHz テストテープ TS 3000Hz+10 Hz-0 Hz(S〜Eの間) ピッチコン・・・・・・センタークリック(内 8 %可変出来る) WOW・・・・・・0.030以下 - x=0.025%

ステップ名称	セットの状態	調整位置	テストポイント	接続方法	手順・テストテープ・規格等
6. アジマス微調	PLAY T. S: NORM NR: OFF	アジマス スクリュー	TP7503 TP7504	TP7503 7504 VTVM #20	#114 10KHz テストテープ 最大出力、同位相(調整は50°以内に) STOP—PLAYで位相の安定度が悪いもの は再調(送行関係)
7. ドルビー レベル、I	PLAY T.S. NORM NR: OFF	VR3501 VR3502	TP7503 TP7504	TP7503 7504	#150 400Hz テストテープ 580mV (DOLBY IC MONITOR OUT の出力調整) ※ NR-OFFでも回路は C になっている。
8. ドルビー レベル、II	PLAY T. S: NORM NR: OFF	VR3801 VR3802	TP7501 TP7502	TP7501 7502 (NR. SW P.C.B.)	#150 テストテープ再生 580mV (DOLBY NR DEFEET (BU FFER) OUT の出力調整) ※このとき LINE OUT からは、550mV 出力 となる。
9. ドルビーレ ベル (A D BUFFER OUT)	T. S: NORM NR: OFF	VR2007 VR2008	TP2019 TP2020	同上(TP2019、2020に接続)	#150 テストテープ再生 1000mV
10. 入力感度基準レベル調整		VR2803(MASTER) VR2801(REC VR) VR2802(REC VR)		TP7003 7004  A. G	OSC 400Hz LINE IN 106±18mV 580mV に調整 (DOLBY IC REC OUT 出力調整をREC VR で調整)
11. 入力感度調整 (NR一 DÉFEET)	SOURCE NR: OFF	VR3301 VR3302	TP7001 TP7002	J4001  TP7001  (NR. SW P.C.B.)	OSC 400Hz LINE IN 106mV - 580mV ** LINE IN LEVEL 及び REC VR は、ステップ10と同じ。 **このとき、LINE OUT からは、約550mV 出力となる。
12. レベルメー タ入力調整	SOURCE NR: OFF P/VU: PEAK	VR4801 VR4802	TP4801 \$ TP2804	LINE IN J4001  try h  TP4801, 4803 (TP4802, 4804)  VTVM	VR4801 R4801
13. レベルメー ター OdB指示調整	SOURCE NR: OFF P/VU: PEAK	VR4803 4804	メーターの指針 (目視)		OSC 400Hz 106mV入力 DOLBY LEVELでメータの指示をOdBに <b>調整</b> 確認のためー20dBにしてレベルメータデー 20dBとなる事をチェック。
14. AUTO EQ IC調整 a)内部基準 電圧の調整	REC/PLAY SOURCE T. S: NORM NR: OFF STD	VR5005 5006	TP5003 5004	TP5003 5004 DC VOLT-M	DC 3.0V (可変範囲は、2.25~4.5位)

ステップ名称	セットの状態	調整位置	テストポイント	接 続 方 法	手順・テストテープ・規格等
o) 入力レベル の調整 (LINE IN)		VR5001 5002	TP5005 5006	TP5005, 6	**REC/PLAYにてMUTE解除(BRANK TAPE 使用) 入力OdB DOLBY LEVEL 100mVに調整 f=800Hz
C)ピーキングf。 調整		L5001 5002	TP5005 5006		入力-25dB IC5001, 5002 HA-12020 f: 30kHz E03 Lベル最大 TP5011 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
d) 入力レベル の調整 (内臓OSC)		VR5003 5004	TP5005 5006 TP5001		TEST CN (CB8001) にショートコネクター接続して内臓OSCの周波数を800Hz選択し合わせてミュートを解除する。 以下20) d) と同じ
15. バイアス a) OSC 周波数 (Erace)	REC/PAUSE T. S: METAL  CrO <sub>2</sub> NORM	L5006	TP5011 5012	TP5011 VTVM COMPLETED F.COUNTER	周波数105KHzになる様L5006を調整する。 (この調整は各トラップ調整後105KHzより、 ずれていれば再び行なうこと。) (METALで105 K±100HzCrO₂で104.8KHz 位) 約55mV(110mA)を示す。 METAL・・・12V (参) Vcc C・N・F・・・8.8V Vcc
p) バイアス電 流 ・ ・	REC/PLAY T. S: METAL CrO <sub>2</sub> NORM B. F: センター	L5005 VR5007 5008 VR5011 \$	TP5015 5016 5017 Q5023, 5024 (Emitter)	05023 5024 EI TP5015~50 12 VTVM EI TP5015~50 F.COUNTER 5002 VR5007 VR5013 12 VR5013 14 REC HEAD VR5016 5016 N M BIAS	L5005にてバイアス電流最大値に調整する。 (Q5023又は5024の Emitter波形をモニター して調整) ※周波数をモニターして105K よりずれたら 再調
c) バイアス トラップ調整		L5003 5004 5007 5008	TP5007 5008	TP5007, 8  Metal Tape Bias Fine Max F.COUNTER TP5011 5012	L5003、L5004及びL5007、L5008の調整でTP5007、TP5008のBIASもれレベルを最少にADJする。 Metal Tape Bias Fine MAX 時 波高値が 0.5V (P-P) 以下のこと。 トラップコイルズレの有るときのみ再調を行なう。 (基板単体でコイルの調整をしているのでき
16. ピークバイ アス調整	REC/PLAY T. S: METAL NR: OFF B. F: センター CrO <sub>2</sub>	VR5013 5014 VR5509 - 5510 VR5011, 5012 VR5011, 5512 VR5007, 5008 VR5515, 5516		LINE IN  VIVM #>P  LINE OUT  DISTORTION METER  (3%)	通は再調しない) f: 400Hz OdB (約 500mV) LINE IN TAPE: TDK AC711 録音出力を550mV (TAPE/SOUCE同じレバル)に合わせながら約1.3%歪にバイアス調理する。 VR5013、5014…MOTHER BOAD…パイアス量 VR5509、5510…REC EQ PANEL…レベル調整

ステップ名称	セットの状態	調整位置	テストポイント	接 続 方 法	手順・テストテープ・規格等
					以下CrO <sub>2</sub> 、FeCr、NORMとも合わせる。 CrO <sub>2</sub> …AC512 550mV 1.3% NORM…AC223 550mV 1.3% このときBIAS FINEを+~-に可変して
					レベルの変化がL. R同等になる様、L、又は RのBIASを再調する。 これにより、L. Rに多少の歪率アンバラが発
					生するが、L. Rの歪率を1.3~1.5%位の範囲に入る様、調整のこと。
17. PBアンプ バイアス トラップ	REC/PLAY T. S: METAL NR: OFF B. F: センター	L2001 2002 L2003 2004 L3501 3502	TP2019 2020 3501 3502		TP3501 3502 ロー・ファイン (1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
					L2003 L3501 VR2007, 8 がきれた波形 2004 3502 VR2007, 8 がきれた波形 - 25dB、400Hz波形にバイアスモレが有る場合は、L2001、2002、2003、2004を調整する
					ボイント f= 250Hz NR-Cでレベル変動の 最も少ないポイントを選ぶ (3 dB以下)(-25dB) 変動有る場合L3501、3502を後調整
					する。 これらの調整は初期チェックで OKならば、コイル調整は行なわなくて て良い(基板単体で調整済のため)
3. 録再 F 特調整	REC/PLAY T. S: METAL NR: OFF CrO <sub>2</sub> NORM	VR5501 \$ 5524	J4001 LINE IN LINE OUT	t v h	+1.5 dB +2.0 dB -0 +
				VTVM オシロ	基準レベル 中高城 高 城 800Hz 7KHz 15KHz 15KHz 16C-711 5510 5502 5518 Cr0; (AC-711) 5510 785503 785519 (AC-512) 5512 5504 5523 785515 785503 785519 785503 785519 785503 785519 785503 785523 785515 785507 785523 785524 785507 785523 785507
					各テープにて上記調整用VRにて調整、場合によってはくり返し調整する必要が有り、又バイアスも初期値より多少の再調を要する場合も有る。 (企率で~2.3%位まで)
					基準レベル調整のとき OdB調整と- 25 dB調整で差の有る場合は、- 25dB調整を 優先する。 7 KHz 15KHzの調整は+0.5~1.0dBを目標 に合わせる。
					上記dB値は、基準周波数のSOURCEの値に対する各周波数のTAPEの値、15KHzの調整はレベル変動ひびクロスフィードの影響が有るのでスィープ又は巻きもどして再生してチェックのこと。

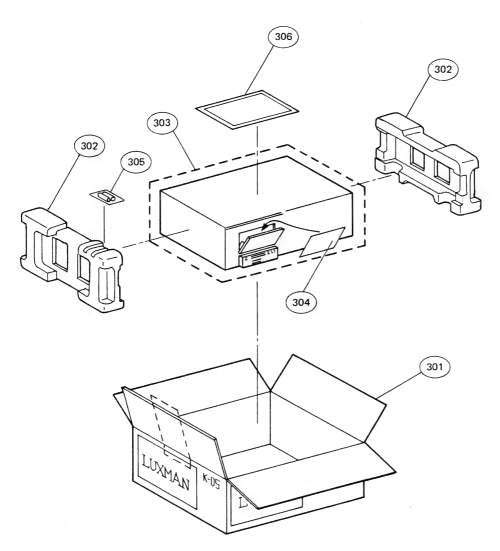
ステップ名称	セットの状態	調整位置	テストポイント	接 続 方 法	手順・テストテープ・規格等
19. 録再F特 (NR—ON)	REC/PLAY		J4001 LINE IN LINE OUT		高域スペックより1.5dB位余裕をもって入る様NR一OFF調整を行なう。 特にNR一Cでは200~300Hzの盛り上がりが有るのでレベル調整にも注意を要する。 (SOURCE値より高く調整すると盛り上がりが大きくなる) 又DOLBY ICのランク分け使用により高域のレベルが下がる傾向に有るので、NR一OFFで高域が下がらない様調整する→プラス傾向に調整する。又800Hzのレベルが下がっていると10K~13KHzのへこみが大きくなりやすい。
20. AUTO EQ a)TONE OSC レベル	STOP \$8001 8002 TEST	VR8002	TP8002	TEST CN CB8001  FREQENCY S-\$W S-1SW  800HZ ON ON  7.5K OFF ON  15K ON OFF	TEST CN (CB8001) にショートコネクター接続 TEST S8001、8002をテスト側にスイッチ TP8002より800Hz 波形モニター VR8002により56m(1000mV-25db) に調整する。 ※チューニングレベルは、ドルビーレベルの -25dB を基準とする。  TEST CN の接続により800Hz、7 KHz、15 KHzと周波数が変化する。 TEST CN の接続により800Hz、7 KHz、7 KHz、15 KHzと周波形が変化する。
b)A/D CONV GAN 調整	STOP	VR8003	TP8003	TP8003 VTVM	A/D IN 時間軸の調整(仮) VR8003  TP8003  0.1V/cm DC  0.1V/cm DC  -50 -100 -200 -100Vに調整 ※可変範囲は、OFF SET が正常値の場合に一 50~-200mV 位で有る。
c)A/D CONV オフセット	STOP	VR8004	TP8007 TP8002	TP8007  TP8002  TP8002  TP8002	TP8002を GND したとき - 8 mVDC となる様に調整する。  信号 ON で - 100mV 調整されているとき  VR8004  TP8007(テストビンが、ので JAM PER機等利用して 測定)  IC8006  -12

ステップ名称	セットの状態	調整位置	テストポイント	接続方法	手順・テストテープ・規格等
					可変範囲は+40~-40mV 位で有る。OSC ON の時-160mV で有るGAIN 調整が正常値 の場合
d)AUTO EQ TEST OSC 選択 (内臓 OSC)	REC/PLAY	VR5003 5004	TP5005 5006 TP5001	TP5005, 6	内部 OSC 選択のため TP 5001を GND する。 (これによって12020内の SW にて TEST に 切替え) VR5003、5004にて5.6mV (100mV-25dB)に調整
					OSC SW EQ1 (CPU)  TP5001
E)A / D IN 調整 無信号時の A/D-IN 調整 OFF SET	CTS-ON	VR8004	TP8002 TP8004 TP8005 ADST (TP8006)	TP8002 TP8005 EXT TRIG TRIG TRIG TRIG TRIG TRIG TRIG TRI	TP8007
				INPUT をショートして、オシロの水平線を中央に合わせる。 その後 DC にスイッチ、レンジは 2 V 掃引時間は20µS ※測定は10:1 こプルーブを用いて他の測定器は接続しない。	TP8002をショート(無信号)する。 CTS $-$ ONで VR8004でA $/$ D IN TIME を $50\sim60_\mu$ S に合わせる (オシロ観測) $*30_\mu$ Sまで減少させると停止する。
F)A/D CONV GAIN 調整	CTS —ON	VR8003	TEST SW S8001 ON	E)と同様にセットし、レンジは2 V、掃引時間は1 ms	VR8003で A/D IN TIME を 5 mS に合かせる。 (オシロ観測) ※内臓 OSC ON (TP8002ショートーオープン)
G)OFF SET GAIN の 再認識					E)にもどって確認、ずれている場合再調して GAIN 再調整する。 どちらも良くなるまで、くり返す。
21. HEAD ERASER の調整	POWER —OFF POWER —ON (くり返えして チェック)		TP9001 TP9005 TP9003 TP9004	Eraser P.C.B はヘッドケーブル及びプリアンプと接続して行なう。  TP9001  TP9003  TP9004と9003は  文互にチェック	TP9005を GND したとき TP9001より消破液形を 観測 VR9001に て レベル 調整3.16 (+10dBV、)VR9002にて周波数調整880±1 Hz、レベル、周波数とも上配値になるまで交互に調整する。 Power—Offして再び Power—ONするとり レー RY9001が ON する。(カチッと音がする) このとき TP9003 (又は9004) より波形とレベノレを測定する。 Power—ON 直後、消磁波形スタート約 1.35V
				※調整 Power—ON 直後に行なう(ラインではエージング放置後 Power—ON して調整)	まもなく波形収束が始まり、波形が小さ(な) る。しばらくしてリレーが切れる。(音がする) この観測を数回くり返して見る。波形の収まが終らないうちにリレーが切れたり、波どの発生がない等の異常がないかチェック。

### **Destination's Parts List**

		FR Mecha	FD Mechanism			
		J	J	UP	AK	AG
Symbol No.	Description	Japan	Japan	Canada	Europe	England
					Other	Australia
		100V	100V	120V	220V	240V
10	Chassis, Bottom	27D50694F03	27D50694F03	27D50694F03	27D50694F04	27D50694F0
13	Scr, T-Tite 4x8	03S44205G09	03S44205G09	None Use	None Use	None Use
19	Stopper, Cord	43B41625J01	43B41625J01	43B41625J01	43B41625J02	43B41625J04
37	Ass'y, Control PCB	01V59500F91	01V63500F37	01V63500F37	01V63500F37	01V63500F3
55	Cover, Rear	15D58657F01	15D58657F01	15D58657F03	15D58657F03	15D58657F0
57	Ass'y, Mother PCB	01V59500F17	01V63500F35	01V63200F24	01V63200F24	01V63200F2
65	Bkt, Trans	07A61182F01	07A61182F01	None Use	None Use	None Use
66	Trans, Power	25T58732F01	25T58732F01			
67	Plug, AC Cord	28T41871U01	28T41871U01	28T40916U01	28T50179F03	28T55003F0
68	Terminal, Sensor	29A58768F01	29A58768F01	None Use	None Use	None Use
	Housing, Sensor	15B58781F01	15B58781F01	None Use	None Use	None Use
69	Lamp, Neon	65T61618F01	65T61618F01	None Use	None Use	None Use
71	SW, Select	None Use	None Use	40T40705T04	40T40705T04	40T40705T0
72	Bkt, SW	None Use	None Use	07A61716F01	07A61716F01	07A61716F0
76	Bkt, Front	07C52106F01	07C61799F01	07C61799F01	07C61799F01	07C61799F0
89	Trans, Power			25T61339F01	25T61339F01	25T61339F0
90	Label, Select	None Use	None Use	54A40672U01	54A40672U01	54A40672U
96	Scr, Mch M4x8			03S52360F14	03S52360F14	03S52360F1
110	Cover, Mecha	15B50731F01	15B61798F01	15B61798F01	15B61798F01	15B61798F0
111	Scr, T-Tite	03S40012G18	03S44205G41	03S44205G41	03S44205G41	03S44205G4
113	Lens, Dust Cover	61A50736F01	None Use	None Use	None Use	None Use
115	Scr, Tpg M2x5	03S40012G58	None Use	None Use	None Use	None Use
117	LED, Green TLUG 163	48T52606F01	None Use	None Use	None Use	None Use
118	Label, Reflector	54A55965F01	None Use	None Use	None Use	None Use
186	Cassette Deck	01U59000F48	01U62000F36	01U62000F36	01U62000F36	01U62000F
197	LED SLF	None Use	48T60878F01	48T60878F01	48T60878F01	48T60878F
306	Owner's Manual	68R58780F01	68R58780F01	68R61721F01	68R61721F01	68R61721F
F1002, 1003	Fuse	None Use	None Use	65T42077U15	65T42077U15	65T42077U
F1006	Fuse	65T57086F04	65T57086F04	65T42077U16	65T42077U16	65T42077U
PS2001, 2002	Posistor	None Use	None Use	48T56034F01	48T56034F01	48T56034F
TH5001	Termister	None Use	48T57369F15	48T57369F15	48T57369F15	48T57369F
C1021	Capacitor	23T55493F01	23T58450F02	23T58450F02	23T58450F02	23T58450F
R2015, 2016	Resistor	06S44593P49	06S44593P49	06S44593P54	06S44593P54	06S44593PE
R 2053, 2054	Resistor	None Use	None Use	06S44593P41	06S44593P41	06S44593P4
ZD6004	Diode, Zener	48T40059U26	48T40059U13	48T40059U13	48T40059U13	48T40059U
ZD6005	Diode, Zener	48T40150U28	48T40150U22	48T40150U22	48T40150U22	48T40150U
ZD6006	Diode, Zener	48T40150U49	48T40059U31	48T40059U31	48T40059U31	48T40059J
D6015	Diode	None Use	48T58583F01	48T58583F01	48T58583F01	48T58583F
R 6002	Res, Allay	51T52333F02	51T52333F07	51T52333F07	51T52333F07	51T52333F

## **Packing Material Parts List**



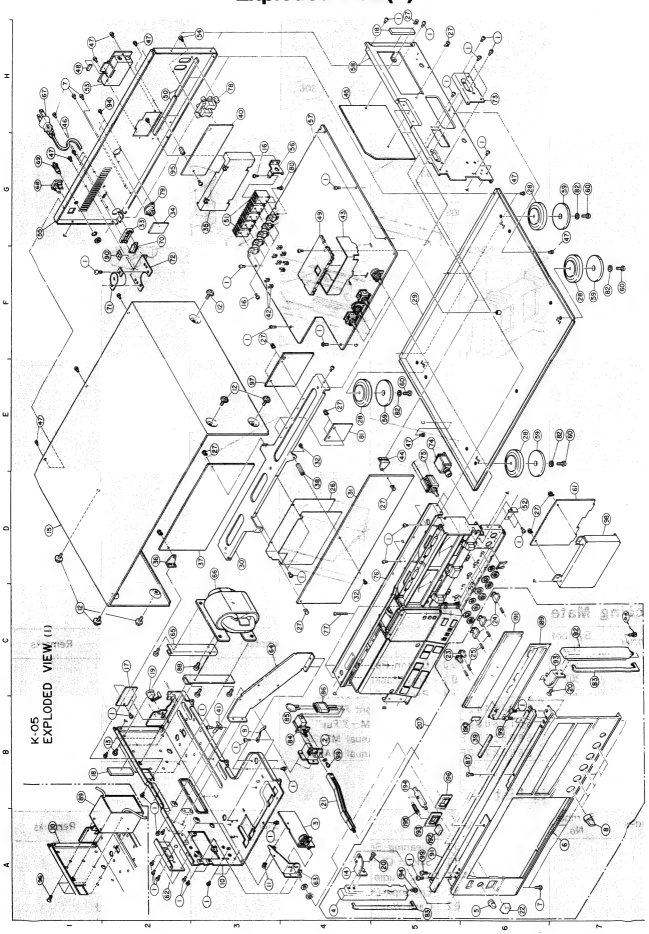
#### Packing Material Parts List

Index	Symbol No.	Stock No.	Description	Remarks
	301	56C53420F50	Carton, Packing	•
	302	56D60007F01	Tray, Packing	
	303	56B40442T13	Packing Front Frame	
	304	56B40442T11	Packing Front Frame	
	305	60T58064F01	Battery, SUM-3"Fuji"	
	306	68R61721F01	Owner's Manual ME0260	UP,AK,AG
	306	68R58780F01	Owner's Manual MA0170	J

#### **Accessory Parts List**

Index	Symbol No.	Stock No.	Description .	Remarks
		01A60803F01	Cleaning Set	
		01R60802F01	Silicon Cloth	
		28T58909F01	Plug, Audio Cable	
	-	56R57512F01	Envelope (XC1030)	
		68R57510F02	Card Warranty	J
		68R57511F02	List Service station	J

## **Exploded View(1)**



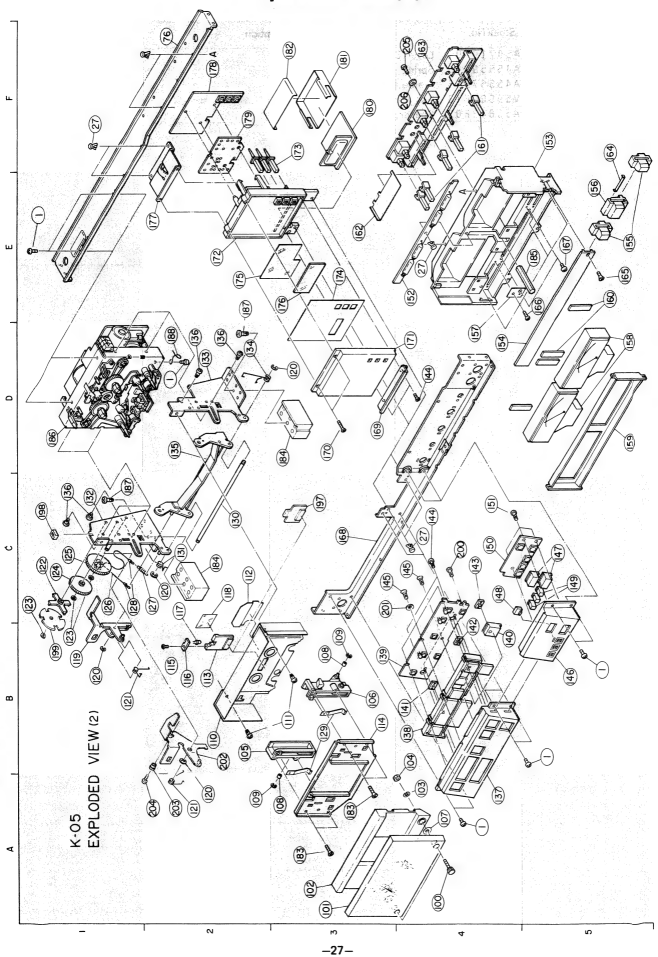
#### Exploded View Parts List (1)

Index	Symbol No.	Stock No.	Description	Remarks
A2, A3	1	03A44642J03	Screw, T-Tite M3X5	
B4	2	07A52103F01	Bracket, Switch & Volume	
A4	3	01V59500F97	Ass'y PCB, Pitch Control	
<b>A</b> 4	4	64B58645F01	Panel, Side(L)	
A6	5	36A47129F06	Knob, Bias	
B6	6	64D58655F01	Panel, Front	
A6,H1	7	03S44205G38	Screw, T-Tite M3X6	
Α7	8	36A58772F01	Knob, Control	
A3	10	27D50694F04	Chassis, Bottom	AK,AG
		27D50694F03	Chassis, Bottom	J, UP
A3	11	05B41635J03	Rivet, Push	
C1,E3	12	03S40036U01	Screw, T-Tite M4X8	
B2	13	03S44205G09	Screw, T-Tite M4X8	J
A4	14	07A58638F01	Bracket, Side(L)	
D1	15	15D58656F01	Cover, Top	
F3,G3	16	03A44642J02	Screw, T-Tite M3X8	
C2	17	01V59500F95	Ass'y Senser, Line	
02 B1, H5	18	75A42565P08	Cushion, Rubber	
C2	19	43B41625J02	Support, Cord	AK
<b>U</b> 2	19	43B41625J04	Support, Cord	AG
		43B41625J01	Stopper, Cord	J, UP
A 5 C 7	20	03S40011G41	Screw, MCH M3X6 Flat	3,01
A5, C7	20	45B44337F01	Lever, Knob	
B4		36A45460F06		
A6	22	1	Knob, Power	
C5	23	36A47374F05 36A47373F04	Knob, Push''S''	
C6	24		Knob, Push''L''	
C6	25	41A41324F01	Spring, Push	
D4	26	26B56943F01	Shield , Dolby	
C3, D2	27	05B41635J02	Rivet, Push	
E4,E6	28	01A57058F02	Ass'y Trannleg	
F5	29	15D50708F02	Cover, Bottom	
D3	30	07C50713F01	Bracket, Panel	
D4	31	01V59500F92	Ass'y PCB, Dolby	
C4, E4	32	03C40014G18	Screw, MCH M2.6X6	
G2	33	43A44685F01	Spacer, Switch	
G2	34	84E58676F04	P.C.B,Remote	
G3	35	26B56945F01	Shield, Ex Panel	
D2	36	07A57334F01	Bracket, Panel L	
D3	37	01V59500F91	Ass'y PCB, Control	FR
		01V63500F37	Ass'y PCB, Control	FD
D4	38	47A57335F01	Shaft, Panel	
B6	39	75A42565P09	Cushion, Rubber	
H3	40	84D58677F04	P.C.B, Phono Plate	
F3	42	09T45548F01	Fuse Holder	
G4	43	26B56946F01	Shield, Pre Amp	
E5	44	07A57334F02	Bracket, Panel R	
H4	45	01V59500F93	Ass'y PCB, REC Equalizer	
H1	46	03S43997P88	Screw, MCH M2X6	
E1,E5	47	03S44205G38	Screw, T-Tite M3X6	
H1	48	75A56670F01	Cushion, Frame	
G4	49	26B56991F01	Shield, Preamp	
H2	50	43A57514F01	Spacer, PCB	
G3	51	07T56351F01	Heat Sink, IC1625MT	
D6	52	41A58642F01	Spring, Earth	
H1	53	15B50733F01	Case, Battery	
Н3	54	03S40012G41	Screw, Tapping M3X8	

Index	Symbol No.	Stock No.	Description	Remarks
G1	55	15D58657F03	Cover, Rear	UP,AK,AG
		15D58657F01	Cover, Rear	J
<b>G</b> 4	56	07A57333F01	Bracket, Heat Sink	
-14	57	01V63200F24	Ass'y PCB Mother	UP,AK,AG
		01V59500F87	Ass'y PCB Mother	FR
		01V63500F35	Ass'y PCB Mother	FDJ
<b>⊣</b> 4	58	27C50697F03	Chassis, Side	
E5, E6	59	75A53282F01	Pad, Trannleg	
E5, E7	60	03S44205G52	Screw, T-Tite M4X14 Blk	
	61	01V59600F11	Ass'y PCB, Auto Erase	
D7	62	07A58640F01	Bracket, Panel(L)	
<b>A2</b>	1	1	Bracket, Volume	
44	63	07B58648F01		
C3	64	07B58392F01	Support, Chassis	J
C2	65	07A61182F01	Bracket, Trans	J
D3	66	25T58732F01	Trans Power	_
<del>-</del> 11	67	28T50179F03	AC Cord	AK
		28T55003F02	AC Cord	AG
		28T40916U01	Plug, AC Cord	UP
		28T41871U01	Plug, AC Cord	J
G1	68	15B58781F01	Housing, Sensor	J
		29A58768F01	Terminal Senser	J
G1	69	65T61618F01	Lamp, Neon	J
G2	70	40T50262F01	Switch, Slide [50/60Hz]	
	71	40T40705T04	Switch Select	UP,AK,AG
	72	07A61716F01	Bracket, Select Switch	UP,AK,AG
<b>⊣</b> 6	73	07A58641F01	Bracket, Panel(R)	
E5	74	09T45549F12	Jack Mic 6.3 (Metal)	
E5	75	40T58736F01	Switch, Rotary FLEX SBU [NR SELECT]	
F2	76	07C52106F01	Bracket, Front	FR
<b>F</b> Z	/6	07C61799F01	Bracket, Front	FD
07	77	l .	Screw, T-Tite M3X25	. 5
C7	1	03S44205G56		
H3	78	09T58763F01	Plate, Phono 4P AU	
G2	79	09T53104F01	Socket, Din 8P	
G4	80	03C40014G10	Screw, MCH M3X8	
E4	81	01V59300F76	Ass'y PCB, Pulse OSC	
E5,E7	82	04S40072G08	Washer, Tooth Lock	
A5	83	43A58643F01	Spacer, Side	
B4	84	40T45561F02	Switch Power (SDLIP)	
B4	85	08T57437F09	Capacitor (Ac) 0.01uF	
C4	86	43T53136F01	Bushing, Capacitor TP150-301	
B6	87	03S40012G26	Screw, Tapping M3X6 Flat	
C2	88	03S52360F14	Screw, MCH (M4X8 Flt)	
	89	25T61339F01	Trans Power	UP,AK,AG
	90	54A40672U01	Label, Select	UP,AK,AG
A5	91	64C58651F01	Panel, Top	
C6	92	64B58646F01	Panel, Side(R)	
C7	93	07A58639F01	Bracket, Side(R)	
A5,C7	94	03S40011G91	Screw, MCH M2.6X5 Bind	
	95	47A60048F01	Shaft, Panel	
G2	96	03S52360F14	Screw, MCH (M4X8 Flt)	UP,AK,AG
F 2	1	1.		01 ,/
E3	97	01V59500F90	Ass'y PCB, NR Switch	
D7	98	26B58647F01	Shield, PCB	
A5,B4	99	03C40014G09	Screw, MCH M3X5	
C6	189	07C50696F02	Frame, Switch & Volume	
B6	190	75A42565P22		
C6	191	61A50716F02	-	
A5	192	36A45474F06	Knob, Eject	
A5	193	07A45558F02	Frame, Eject	

Index	Symbol No.	Stock No.	Description	Remarks
B5	194	45A50719F01	Lever, Eject	
A5	195	41A45559F03	Spring, Eject	
B5	196	07A45557F03	Frame, Power	
B5	207	01V59600F13	Ass'y Panel, Front	
C7	208	43A58643F02	Spacer, Side(R)	

## Exploded View(2)

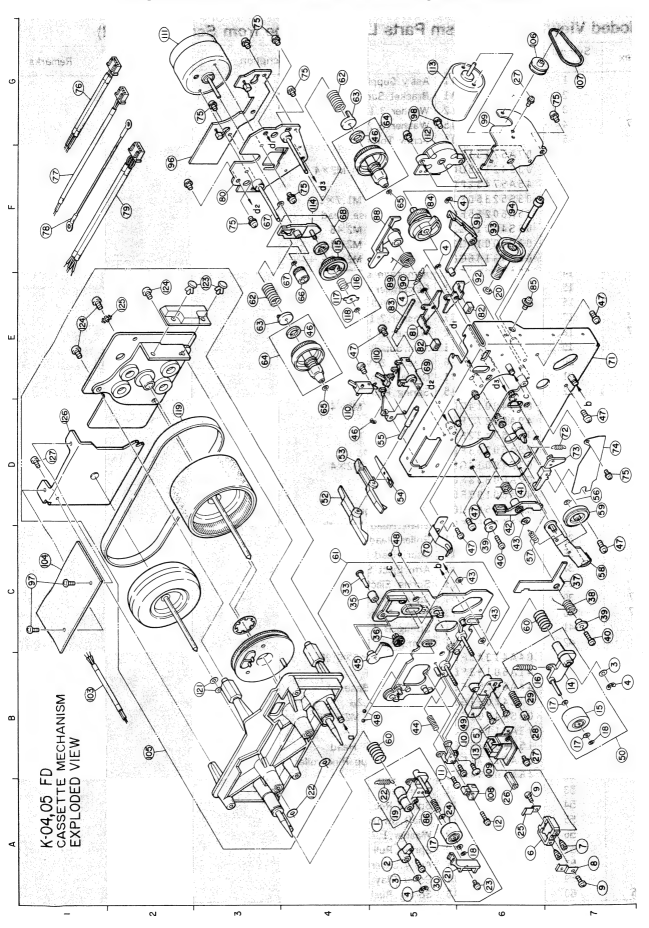


### Exploded View Parts List (2)

Index	Symbol No.	Stock No.	Description	Remarks
A4,B5	1	03A44642J03	Screw, T-Tite M3×5	
E4	11	05B41635J03	Rivet, Push	
C4, D6	27	05B41635J02	Rivet, Push	
A4	100	03A52134F01	Screw, Special M3×8.5	
A3	101	61A50712F02	Crystal, Door	
A3	102	07C50704F03	Frame, Door	
A4	103	04S40071G11	Washer 3.1×5.9×0.7	
B4	104	02S40000G35	Nut, Hex M3	
B2	105	07B58336F01	Frame, Holder L	
B3	106	07B58337F01	Frame, Holder R	
A4	107	04S40075G11	Washer 3.1×5.4×0.13	
A3,B3	108	43A60304F01	Sleeve, Holder	
A2,B3	109	04C42091G12	Washer ''C'' 1.2	
B2	110	15B50731F01	Cover, Mechanism	FR
		15B61798F01	Cover, Mechanism	FD
B3	111	03S40012G18	Screw, Tapping $M2.6 \times 6$	FR
		03S44205G41	Screw, T-Tite M2.6×4	FD
C2	112	26A56994F01	Shield, Head	
B2	113	61A50736F01	Lens Dust Cover	FR
B3	114	07B50711F01	Bracket, Cassette	
B2	115	03S40012G58	Screw, Tapping M2×5	FR
B2	116	84E58676F05	P.C.B,LED	
C2	117	48T52606F01	LED GREEN TLUG 163	FR
C2	118	54A55965F01	Label, Reflector	FR
B1		45B50732F01	Lever Lock	l I K
	119	i .		
B1,C2	120	04C42091G04	Washer ''C' 3.0	FD
A2	121	41A62693F01	Spring Lock	I
B1	121	41A50738F01	Spring Lock	FR
C1	122	44A53019F01	Gear, Damper C	
B1,C1	123	04A41345P01	Washer 1.2×3.5×0.25	
C1	124	44A52924F01	Gear, Damper B	
C1	125	44A52923F01	Gear, Damper A	
C1	126	30S43803G05	Dial Cord	
C2	127	41A60285F01	Spring, Damper	
C1	128	05A44852G02	Eyelet	
B3	129	41A58335F01	Spring, C Pack	
C2	130	47A50720F01	Shaft, Deck	FR
		47A50720F02	Shaft, Deck	FD
C2	131	41A50740F01	Spring, C Lever	
C1	132	01B60948F01	Ass'y, Deck Bracket L	FD
-		07C50714F01	Bracket, Deck L	FR
D2	133	07C50715F01	Bracket, Deck R	FR
J_	100	07C50715F02	Bracket, Deck R	FD
D2	135	45B50707F01	Lever, Cassette	FR
<i>-</i> 2	133	45B50707F02	Lever, Cassette	FD
C1, D2	126	03S40012G18	Screw, Tapping M2.6×6	1.5
	136			
<b>4</b> 4	137	07D58654F01	Frame, Control(A)	
B4	138	36C58652F01	Knob, Logic Control	
B3	139	01V59600F04	Ass'y PCB, Key Switch	
B4	140	36A52475F01	Knob, Rec	
B4	141	61A52484F02	Lens Indicator Play	
B4	142	61A52484F01	Lens Indicator	
C4	143	61A52484F03	Lens Indicator	
C4, D4	144	03S40012G78	Screw, Tapping $M2\times6$	
C3,C4	145	03S40012G72	Screw, Tapping M2×10 Flat	
B5	146	07C58650F01	Frame, Control(B)	

Index	Symbol No.	Stock No.	Description	Remarks
C5	147	36A50729F01	Knob, Cassette Control	
C4	148	61B50702F02	Lens Indicator	
C5	149	36A50728F01	Knob, Memory	
C4	150	01V59600F05	Ass'y Memory Key	
C4	151	03S40012G63	Screw, Tapping M2×8	
E4	152	01V59500F99	Ass'y PCB, Lamp	
F5	153	07C50698F01	Frame, Meter	
D4	154	64A50722F02	Panel, Side Volume	
E5	155	36A55396F02	Knob, Slide Volume	
E5	156	36A52099F02	Knob, Slide	
D4	157	26A58795F01	Shield, Meter Volume	
D5	158	72T50769F02	Meter, Level	
D5	159	64B50710F02	Plate, Meter	
E5	160	75A56279F01	Cushion, Meter	
F4	161	45A50724F01	Lever, Push Switch	
E3	162	26A57520F01	Shield, Meter	
F4	163	01V59600F01	Ass'y PCB, Volume & Switch	
F5	164	41A58416F01	Spring , Knob	
	165	03S40012G63	Screw, Tapping M2×8	
E5	166	03S43097P33	Screw, MCH M2×6	
E5	i	1	Screw, MCH M3×5	
E5	167	03S40011G99		
C3	168	27C58653F01	Chassis, Front	
D3	169	07A52138F01	Bracket, Frame L	
D3	170	03S52360F02	Screw, MCH M2×12	·
D4	171	61B50718F02	Crystal, Counter	
E2	172	07C50703F01	Frame, Indicator	
F3	173	36A50727F01	Knob, Start	
E3	174	61A50717F02	Crystal, Switch	
E2	175	61A50781F01	Film, Indicator	
E3	176	61A57424F02	Crystal, Filter	
E2	177	07A52137F01	Bracket, Frame U	
F2	178	01V59600F03	Ass'y PCB, LED & Switch	
F2	179	07A52424F01	Support, LED	
F3	180	65T47743F01	FL Counter	
F3	181	26B56944F01	Shield, Counter	
F3	182	26B56944F02	Shield, Countor	
A3	183	03S40012G48	Screw, Tapping M3×6	
C2, D3	184	15A60068F01		
	185	47A60135F01	Shaft, Stopper	
D1	186	01U59000F48	Assy Mechanism FR87E01A	FR
		01U62000F36	Assy Mechanism FD87P030	FD
C1,E2	187	03S40012G28	Screw, Tapping M3×8	
D2	188	42A44230U01	Lug, Wrap Through	
C1	198	75A60759F01	Rubber Eject	FD
B1	199	49A52922F01	Wheel Damper	
C4	200	03S40012G07	Screw, Tapping M2×10	
C3	201	04S40070G33	Washer $2.3 \times 6 \times 0.4$	
B2	202	45B60765F01	Arm, Eject	FD
A2	203	43A60764F01	Bush, Arm Eject	FD
A2	204	03S44205G34	Screw, T-Tite M2.6×5	FD
F4	205	03S40011G93	Screw, MCH M3×8	
F4	206	04S40075G13	Washer $3.1\times5.4\times0.5$	

#### **Exploded View FD Mechanism (New Type)**

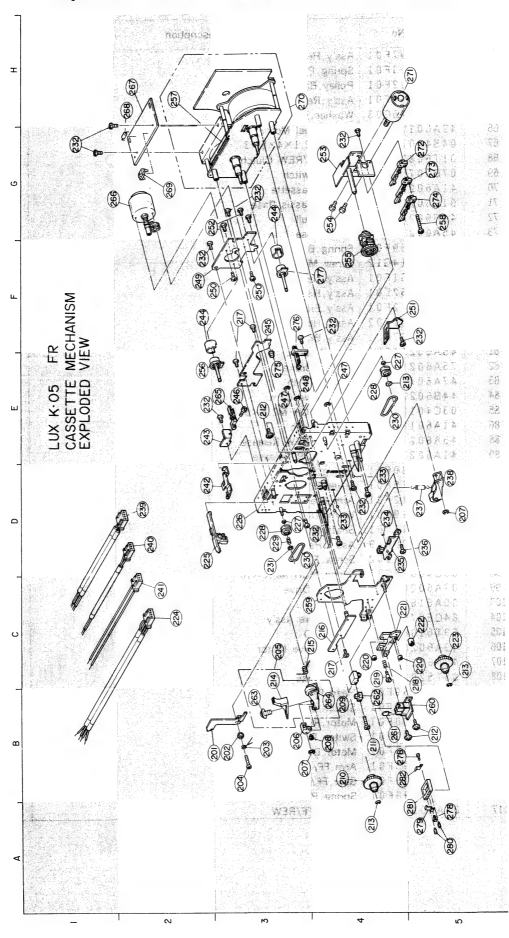


#### Exploded View FD Mechanism Parts List (New Type from Serial No. 1251)

Index	Symbol No.	Stock No.	Description	Remarks
A5	1	01A61172F01	Ass'y, Supply Pinchroller	
A5	2	07A60270F01	Bracket, Supply Pinch Adjust	
B7	3	04S40075G12	Washer, $3.1 \times 5.4 \times 0.25$	
A5,B7	4	04C42091G05	Washer, C 2.0φ	
B6	5	03A43655U01	Screw, Torque M2×5.5	
46	6	07A57431F01	Frame, Lifter	
A7	7	03S42155U04	Screw, Set (-) M2×4	
A7	8	45A57432F02	Arm, Lifter	
A6,A7	9	03S52360F16	Screw, MCH M1.7×1.5	
B6	10	15A60255F01	Housing, Erase Head	
B5	11	03S40011G30	Screw, MCH M2×6	
A6	12	03C40014G15	Screw, MCH M2×8	
В6	13	03A43146G01	Screw, MCH M2×6	
B7	14	45A60264F01	Arm, Take up Pinchroller	
В7	15	49A60272F01	Pinchroller	
B6	16	41B60230F04	Spring, Pull	
A5, B7	17	04S40075G07	Washer, 2.1×4×0.5	
A6, B7	18	04C42091G12	Washer, C 1.2 $\phi$	
A5	19	45A60265F01	Arm, Supply Pinchroller	
E6	20	04A41345P06	Washer, STW $2.5\phi$	
A5	21	43A60271F01	Guide, Tape	
A5	22	41B60230F05	Spring , Pull	
A6	23	03C40014G07	Screw, MCH M2×4	
A5	24	49A60272F02	Pinchroller	
A6	25	45A57432F01	Arm, Lifter	
A6	26	02A60263F01	Nut, Azimuth	
B6, G6	27	03C40014G07	Screw, MCH M2×4	
B6	28	02A60838F01	Nut, Stopper	
B6	29	41A60193F03	Spring , Push	
A5	30	03A43655U02	Screw, Torque	
C4	33	47A60262F01	Shaft, Head Azimuth	
C4	35	49A60261F01	Roller, Head Azimuth	
C5	36	44A60258F01	Gear, Head Base – B	
C7	37	45A60797F01	Arm, Eject Stopper	
C7	38	41A60801F01	Spring , Eject Stopper	
C6, C7	39	43A60798F01	Spacer, Screw	
C6, C7	40	03S44205G33	Screw, T-Tite M2.6×8	
D6	41	41A60268F01	Spring, B.T.	
C6	42	45A60266F01	Arm, Back Tension	
C6	43	04A41345P04	Washer, 2.6×6×0.25	
B5	44	41A60193F04	Spring , Push	
B4	45	44A60257F01	Gear, Head Base – A	
D4	46	04C42091G12	Washer, C $1.2\phi$	
	47	03S44205G34	Screw, T-Tite M2.6 $\times$ 5	
C6, C7	48	43A41182P01	Ball, Steel 2	
B5, C5				
B6	49	15A60273F01	Housing, R/P Head	
B7	50	01A61171F01	Ass'y, Take up Pinchroller	
D4	52 52	45A60754F01	Arm, Push	
D4	53	45A60330F01	Arm, Rec	
D5	54	41A60758F01	Spring, Rec	
D5	55	47A62007F01	Shaft, Switch Push	
D7	56	04S40075G02	Washer,1.7×3.2×0.13	
C6	57	41B60230F02	Spring, Pull	
C7	58	01A60208F01	Ass'y, Lever Play	
D7	59	49A60209F01	Roller, Play Idler	1

Index	Symbol No.	Stock No.	Description	Remarks
C4	61	01A60897F01	Ass'y, Head Base	
E3,G4	62	41A60193F01	Spring , Push	
E3,G4	63	49A60192F01	Pulley, Back Tension	
E3,G5	64	01T62785F01	Ass'y, Reel Supply	
D4, F5	65	04S40075G03	Washer, 1.7×3.2×0.25	
E4	66	49A60191F01	Pulley, Reel Motor	
E4,F3	67	04S40075G05	Washer, $2.1 \times 4 \times 0.13$	
F4	68	01T60835F01	Ass'y, FF/REW Clutch	
E5	69	07B60755F01	Frame, Switch	
C5	70	41A60222F01	Spring, Cassette	
E7	71	01C60223F01	Ass'y, Chassis Base	
D7	72	41B60230F03	Spring , Pull	
D7	73	45A60217F01	Arm, Pause	
D7	74	41A60269F01	Spring, Ball	
C7, F3	75	03C40014G12	Screw, MCH M2.6×4	
G1	76	01T60761F01	Ass'y, Head Cable P	
F1	77	01T60762F01	Ass'y, Head Cable E	
F1	78	01T62672F01	Ass'y, Erase Wire	
F2	79	01T60761F02	Ass'y, Head Cable R	
F3	80	01A60187F01	Ass'y, Bracket Reel	
E5	81	45A60214F01	Arm, Brake L	
E5, E6	82	75A60213F01	Rubber, Brake	
E5	83	47A60756F01	Shaft, Switch	
F5	84	44B60220F01	Gear, Drive Cam	
E6	85	03C40121T10	Screw, MCH M2.6×5	
A5	86	41A60193F05	Spring, Push	
F5		1	Arm, FF/REW Release	
E5	88	45A60216F01		
E5	89 90	41A60231F01 41B60230F01	Spring ,F/R Release	
F6	1	1	Spring , Pull	
	91	45A60215F01	Lever, Brake	
E6	92	45A60212F01	Arm, Brake R	
F6		44A60219F01 47A60218F01	Worm, Drive Shaft, Worm Gear	
F6	94	1		
F2	96	01V63300F19	Ass'y, Panel Sensor	
C1	97	03A43852J02	Screw, FT M2.5×5	
G5	98	03C40014G31	Screw, MCH M2.6×10	
G6	99	07A60204F01	Bracket, Drive	
B1	103	30A61681F01	C.W,Shield	
C1	104	84C60794F01	Panel, Wire Ass'y	
B2	105	59T61067F01	Motor, DD	
G6	106	49A60207F01	Pulley, Drive Motor	
G7	107	42A60221F01	Belt, Drive	
A6	108	88T52095F01	Head, Erase	
B6	109	88T58769F01	Head,R/P Combi	
D4, E5	110	40T60329F01	Switch, Leaf	
G2	111	59T60190F01	Motor, Reel	
G5	112	40T60206F01	Switch, Rotary Encorder	
G5	113	59T60205F01	Motor, Drive	
F4	114	45A60195F01	Arm,FF/REW	
F4	115	44A60198F01	Gear, FF/REW	
E4	116	41A60193F01	Spring, Push	
E4	117	04A60199F01	Washer, FF/REW	

## Exploded View FR Mechanism (Old Type)



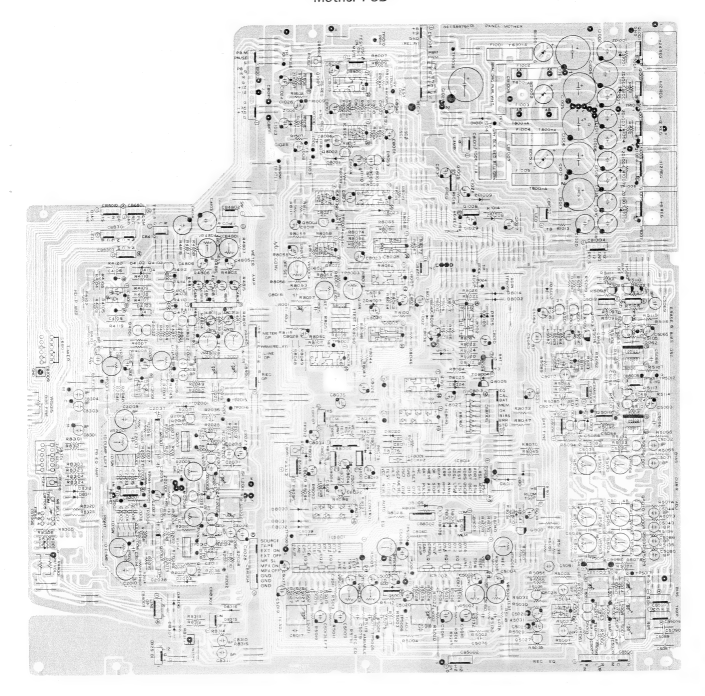
## Exploded View FR Mechanism Parts List (Old Type up to Serial No. 1250)

Index	Symbol No.	Stock No.	Description	Remarks
B2	201		Lock , Lever	
В3	202	43E00049S01	Spacer	
В3	203	41E00050S01	Spring , Pull	
В3	204		Screw, Pan M2.5×10	
C3	205	01E00044S01	Ass'y, Supply Pinchroller	
B3	206	07E00047S01	Support, Pinchroller	
B3, D5	207	04C42091G05	Washer, E M2	
B4	208	03E00109S02	Screw, Set (-) M2×3	
B4	209	46E00026S01	Block, Erase Head	
B4	210	49E00040S01	Reel, Supply	
B4	211	03E00027S01	Screw, M2×20	
B5	212	03C40014G07	Screw, M2×4	
A4,C5	213	04E00062S02	Washer	
C3	214	43E00194S01	Guide, Tape	
C4	215	41E00046S01	Spring, Pinchroller	
C4	216	01E00020S01	Ass'y, Connection Bracket	
C4, F3	217	03E00108S01	Screw, Pan M2.5×4	
	217	41E00022S01	Spring , Adjustment	
C5	219	03E00022301	Screw	
C4	I .	03E00023301	Screw, Set (-) M2×4	
C4,C5	220	1	Block, R/P Head	
C5	221	46E00021S01	Nut .	
C5	222	02E00024S01		
C5	223	49E00039S01	Reel, Take up	
C2	224	01E00056S01	Cable, Connector Rec 4P	`
D2	225	45E00052S01	Lever, Record	
D3	226		Ass'y, Chassis Rivet	
D3,E4	227	04E00062S03	Washer	
D3,E4	228	49E00041S01	Pulley	
D3	229	41E00061S01	Spring, Pull	
D3,E4	230	42E00042S01	Belt, Reel	
D3	231	04E00062S01	Washer, Flat	
D4,E2	232	03A43852J02	Screw, Pan M2.5×5	
D4	233	43E00028S01	Ball, Steel M2	
D4	234	43E00028S02	Ball, Steel M3	
D4	235	41E00029S01	Spring, Head Base	
D5	236	03S40011G21	Screw, Pan M3×4	
D5	237	41E00045S01	Spring, Pull	
D5	238	01E00043S01	Ass'y, Pinchroller	
D2	239	01E00057S01	Cable, Connector P/B 4P	
D2	240	01E00058S01	Cable, Connector E 3P	
C2	241	01E00059S01	Cable, Connector Thermistor	
D2	242	41E00033S01	Spring , Cassette Guide	
E2	243		Bracket, Leaf Switch	
F2,G3	244	15E00031S01	Case, Reel	
F3	245	01E00018S01	Ass'y, Sensor PCB	
E3	246		Screw, Pan M2.5×6	
E3,E4	247	04C42091G04	Ring, E M3	
E3	248	04C42091G11	Ring, E M2.5	
F2	249		Bracket, Motor	
F3	250	03S43997P36	Screw, Bind M2.6×3	
F5	251		Guide, Bracket	
G3	252	03E00110S01	Screw, Bind M2.6×4	
G4	253		Ass'y, Pad Bracket	
G4	254	03E00111S01	Screw, Pan M2×3	
F4	255	44E00036S01	Cam, Gear	
E2	256	25E00032S01		1

Index	Symbol No.	Stock No.	Description	Remarks
H2	257	42E00112S01	Belt	
G5	258	03E00108S03	Screw,Pan M2.5×20	
C4	259	01E00019S01	Ass'y, Head Base Rivet	
B5	260	88T58769F01	Head, R/P Combi	
B4	261	48E00121S01	Termistor	
B4	262	88T52095F01	Head, Erase	
B3	263		Screw	
B4	264		Pinchroller	
E3	265	40E00054S01	Switch, Leaf	
H2	267	01E00055S01	Ass'y, Terminal PCB	
H2	268	48E00114S01	Diode, S5277B	
G2	269	18E00116S01	Semi VR 20KB	
H3	270	59E00038S01	Ass'y, DD Motor	
H5	271	59E00035S01	Ass'y, Pad Motor	
G5	272	40E00037S01	Switch, Leaf	
G5	273	40E00037S01	Switch, Leaf	
G5	274	40E00037S01	Switch, Leaf	
E3	275	48E00217S01	LED, Sensor	
F3	276	40E00053S01	Switch, Leaf	
F4	277	25E00032S01	Coil, Reel	
A5, B4	278	03S52360F16	Screw, Pan M1.7×1.5	
A5	279	45A57432F01	Arm, Lifter	
A5	280	03S42155U01	Screw, Set (-) M2×5	
A5	281	07A57431F01	Frame, Lifter	
B5	282	45A57432F02	Arm, Lifter	

### PCB

#### Mother PCB



Lamp PCB



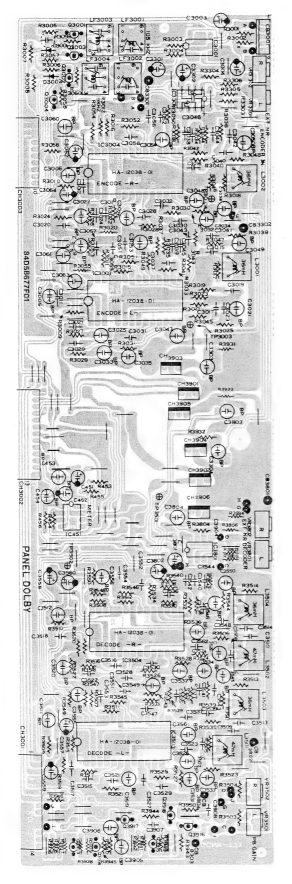
## Remarks

Capacitor; El... Electrolytic, Ce... Ceramic, My... Mylar, Mi... Mica

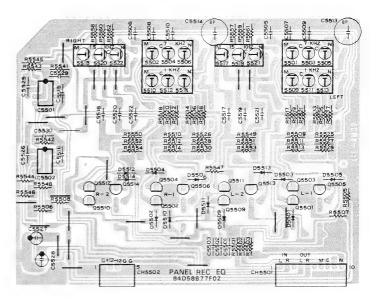
Ta . . . Tantalum, Pp . . . Polypropylene, Tf . . .

Resistor; Rd...Carbon, Rm...Metal Film, Ne...Network, Ts...

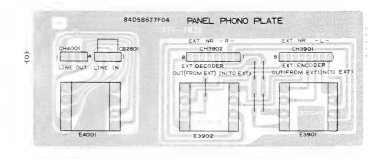
#### Dolby PCB



#### REC EQ PCB



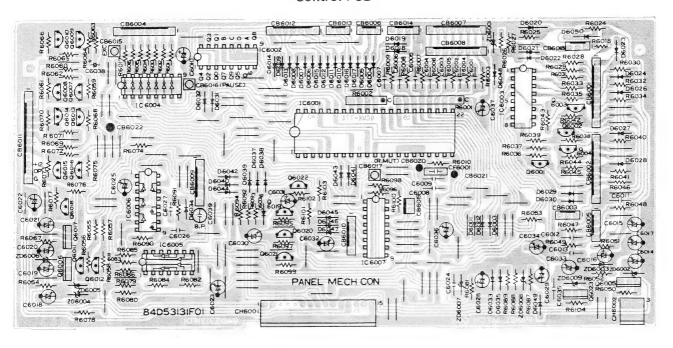
#### Phone Plate PCB



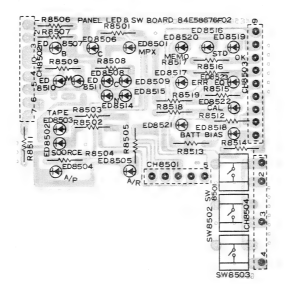
#### Head Phone PCB



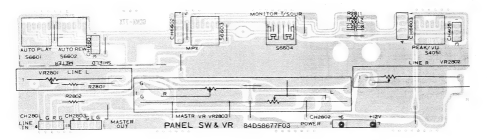
#### Control PCB



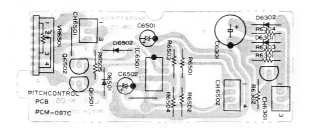
#### LED & SW PCB



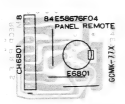
#### VR & SW PCB



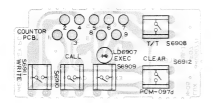
#### Pitch Control PCB



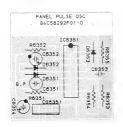
Renote Dindack PCB



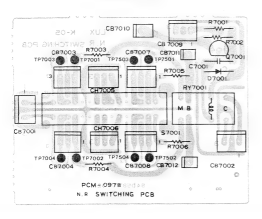
Memory Key PCB



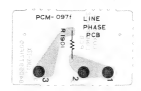
Pulse OSC PCB



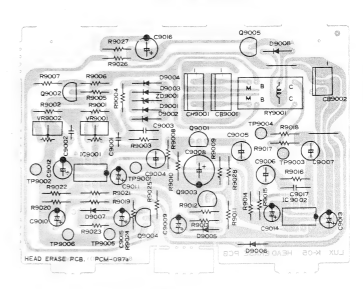
NR SW PCB



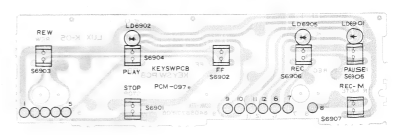
Line Sensor PCB



Auto Erase PCB



Key Board SW PCB



## Mother PCB Parts List

Symbol No.	Stock No.	Description
(Fuse)		
F1001	65T42077U14	Semko T 630MA
F1002	65T42077U15	Semko T 800MA (UP,AK,AG)
F1003	65T42077U15	Semko T 800MA (UP,AK,AG)
F1004	65T42077U15	Semko T 800MA
F1005	65T42077U15	Semko T 800MA
F1006	65T42077U16	Semko T-1A (UP,AK,AG)
F1006	65T57086F04	1A-250V (J)
(Switch)		
S2001	40T52528F01	4P SGK 1042 [PB EQ ADJ]
S2002	40T52528F01	4P SGK 1042 [PB EQ ADJ]
S6801	40T55386F02	SBU 1023 [TIMER]
	40T56373F01	(SSS312) [TEST]
S8002	40T56373F01	(SSS312) [TEST]
S8301	40T55386F02	SBU 1023 [TAPE SELECT]
(Variable F		020 3320 2330 2330
	18B44064J06	680K 1/2W
	18B44064J09	1.0K-1/2
	18C41732G03	4.7K-B
. ,	18T55388F02	K162-10KB [OUT PUT]
	18C41732G07	1K-B
	18C41732G03	4.7K-B
	18B44064J03	10K-1/2
	18C41732G05	3.3K
	18C41732G08	22K
	18C41732G06	10K-B
	18C41732G06	10K-B
	18C41732G08	22K-B
VR5015,5014 VR5015	18T55389	K-161-5KB [BIAS FINE]
VR8002	18C41732G07	1K-B
VR8002 VR8003	18B44064J04	47K-1/2
VR8003 VR8004	18B44064J02	4.7K-1/2W
(Coil)	10044004302	4./K-1/2W
	24T51914F01	Trap 4.7mH
	24T51914F02	Trap 10mH
L5003,2004 L5001,5002	24T51914F04	Trap 8.2mH
	24T51914F01	Trap 4.7mH
L5003,5004	25T56004F01	OSC 4.711111
L5005,5006	24T51914F02	Trap 10mH
L5007,5008	24T51914F07	Trap 22mH
L8001	24131914707	Trap ZZITIFI
(IC) IC2001	51T52144F01	NJM072D
IC4101	51T52144F01	NJM072D
IC4101	51T52T44F0T 51T47740F01	TA7332P
IC5001,5002	51T47740F01 51T52145F01	HA12020
IC5001,5002	51T57T75F01	TL 072
	51S43471U02	UPC4558C
IC5004	51S43471U02 51S43471U02	UPC4558C
IC8001	51543471002 51T52154F01	
IC8002		NJM2901N
IC8003	51T57775F01	TL 072
IC8004	51T40941U01	MC14066 BCP
IC8005	51T52154F01	NJM2901N
IC8006	51S43471U02	UPC4558C
IC8007	51T40941U01	MC14066 BCP
IC8008	51T52154F01	NJM2901N
IC8009	51T40242T01	MC14011BCP

Symbol No.	Stock No.	Description
IC8010	51T51781F01	MC14049UB
IC8011	51T52157F01	MC14081
IC8012	51T52158F01	TD62504
IC8013	51T51781F01	MC14049UB
IC8014	51T51993F01	HD44801A48
IC8015	51T40941U01	MC14066 BCP
(Crystal)		
CF8001	91T52156F01	400P
(Transistor		
Q1001	48T56031F01	2SD1266-P,Q
Q1002	48T56029F01	2SD1276-P,Q
Q1003	48T56028F01	2SB950-P,Q
Q1004	48T56031F01	2SD1266-P,Q
Q1005	48T56029F01	2SD1276-P,Q
Q1006	48T56031F01	2SD1266-P,Q
Q1007	48T56030F01	2SB941-P,Q
Q1008	48T56031F01	2SD1266-P,Q
Q1009	48T56030F01	2SB941-P,Q
Q2001,2002	48T56375F02	2SK270A-GR
Q2003,2004	48T43816F02	2SA798G
Q2007,2008	48T51175F01	2SC1775E
Q2009,2010	48T51175F01	2SC1775E
Q2011,2012	48T52148F01	2SA872 E
Q2013,2014	48S47729F02	2SK117 BL
Q2017	48T51175F01	2SC1775E
Q2018	48T52148F01	2SA872 E
Q4001,4002	48T57305F01	2SD 1302-S,T
Q4101,4102	48T58776F02	2SD438- F
Q4103,4104	48T58775F02	2SB560- F
Q4801,4802	48T51878F01	2SC2878 A,B
Q5002	48T56031F01	2SD1266-P,Q
Q5003,5004	48T57337F01	2SD1330 -DS
Q5005,5006	48T56967F01	2SD1011
Q5009,5010	48T56967F01	2SD1011
Q5011	48T51878F01	2SC2878 A,B
Q5012	48T51878F01	2SC2878 A,B
Q5013	48T51878F01	2SC2878 A,B
Q5014	48T51091F01	2SC2021 R,S
Q5016	48T52122F01	2SK301R
Q5017	48T52122F01	2SK301R
Q5018	48T56031F01	2SD1266-P,Q
Q5019	48T56030F01	2SB941-P,Q
Q5020 Q5021	48T51091F01 48T56030F01	2SC2021 R,S
Q5021	48T51091F01	2SB941-P,Q 2SC2021 P S
Q5022 Q5023	48151091F01 48S43525F02	2SC2021 R,S 2SC1815-Y
Q5023 Q5024	48S43525F02	2SC1815-Y
Q5024 Q5025	48S43525F02	2SC1815-Y
Q5025 Q5026	48S43525F02	2SC1815-Y
Q5027,5028	48T57337F01	2SD1330 -DS
Q5027,5028 Q5029,5030	48T56967F01	2SD1011
Q8001	48T52152F01	2SK30A-GR
Q8001 Q8002	48T52122F01	2SK301R
Q8002 Q8003	48T56031F01	2SD1266-P,Q
Q8004	48T52122F01	2SK301R
Q8005	48T51091F01	2SC2021 R,S
Q8007	48T51091F01	2SC2021 R,S
Q8008	48T56031F01	2SD1266-P,Q

Symbol <b>N</b> o.	Stock No.	ι	Description
(Diode)			
D1001	48T55186F01	GP10D	-AX
D1002	48T55186F01	GP10D	-AX
D2001,2002	48T51582F01	MA-150	-AX
D4101,4102	48T51582F01	MA-150	-AX
D4103,4104	48T51582F01	MA-150	-AX
D5003,5004	48T51582F01	MA-150	-AX
D8001	48T51582F01	MA-150	-AX
D8002	48T51582F01	MA-150	-AX
D8003	48T51582F01	MA-150	-AX
D8004	48T51582F01	MA-150	-AX
D8005	48T43982F01	0A95	
D8006	48T51582F01	MA-150	-AX
D8007	48T51582F01	MA-150	-AX
D8008	48T51582F01	MA-150	-AX
D8009	48T51582F01	MA-150	-AX
D8010	48T51582F01	MA-150	-AX
D8011	48T51582F01	MA-150	-AX
D8012	48T51582F01	MA-150	-AX
D8013	48T51582F01	MA-150	-AX
D8014	48T51582F01	MA-150	-AX
D8015	48T51582F01	MA-150	-AX
D8016	48T51582F01	MA-150	-AX
D8017	48T51582F01	MA-150	-AX
D8018	48T51582F01	MA-150	-AX
D8019	48T51582F01	MA-150	-AX
D8020	48T51582F01	MA-150	-AX
D8021	48T51582F01	MA-150	-AX
D8022	48T51582F01	MA-150	-AX
D8023	48T51582F01	MA-150	-AX
D8024	48T51582F01	MA-150	-AX
D8025	48T51582F01	MA-150	-AX
D8027	48T51582F01	MA-150	-AX
D8028	48T51582F01	MA-150	-AX
D8030	48T51582F01	MA-150	-AX
D8031	48T51582F01	MA-150	-AX
D8032	48T51582F01	MA-150	-AX
D8033	48T51582F01	MA-150	-AX
D8305	48T51582F01	MA-150	-AX
D8306	48T51582F01	MA-150	-AX
D8307	48T51582F01	MA-150	-AX
D8311	48T51582F01	MA-150	-AX
D8312	48T51582F01	MA-150	-AX
D8315	48T51582F01	MA-150	-AX
D8316	48T51582F01	MA-150	-AX
(Diode, Zer			
ZD1001	48T52739F93		-AX
ZD1002	48T52740F09	HZ12C-3	-AX
ZD1003	48T52740F09	HZ12C-3	-AX
ZD1004	48T52739F73	HZ12B-1	-AX
ZD1005	48T52739F51	HZ 7C-3	-AX
ZD1006	48T52739F54	HZ 9A-3	-AX
ZD1007	48T52739F54	HZ 9A-3	-AX
ZD1008	48T52739F44	HZ 7A-2	-AX
ZD1009	48T52739F44	HZ 7A-2	-AX
ZD2001	48T52741F32	HZ11B-2L	-AX
	48T52741F32	HZ11B-2L	AX
ZD2002	10.027.12.02		

S	ymbol No.	Stock No.	Description	on
ZD	5002	48T52739F42	HZ 6C-3 -AX	
ZD	8001	48T52739F11	HZ 3B-2 -AX	
1 1	8002	48T52739F38	HZ 6B-2 -AX	
1 1	8003	48T52739F14	HZ 3C-2 -AX	
	8004	48T52739F01	HZ 2B-1 -AX	
	iode, Brid	ge)		
	1001	48T50629F01	WL-02	
BD	1002	48T50629F01	WL-02	
BD	1003	48T50629F01	WL-02	
(P	osistor)			
		48T56034F01	471 (	UP,AK,AG)
	hermisto			
	5001	48T57369F15	5KOhm	(FD)
(C	apacitor)			
C10		23S41198U67	(EI) 1000uF 50V	
C10	002	23S41198U35	(EI) 100uF 25V	
C10	004	23S41198U57	(EI) 470uF 25V	
C10	005	23S41198U72	(EI) 2200uF 25V	
C10	006	23S41198U72	(EI) 2200uF 25V	
1 1	007	23S41198U56	(EI) 470uF 16V	
C10	308	23S41198U56	(EI) 470uF 16V	
C10	011	23T43197F11	(EI) 220uF 16V	
C10	012	23T43197F11	(EI) 220uF 16V	
C10	013	23S41198U72	(EI) 2200uF 25V	
1 1	014	23S40657F14	(EI) 100uF 16V	
	016	23S41198U56	(EI) 470uF 16V	
C10	017	23S41198U71	(EI) 2200uF 16V	
1 1	018	23S40657F14	(EI) 100uF 16V	:
1 1	020	23S41198U55	(EI) 470uF 10V	(FD)
1 1	021	23T55493F01	(EI) 6800uF 25V	(FR)
1 1	021	23T58450F02	(EI) 10000uF 25V	(FD)
1 1	023	23S41198U27	(EI) 47uF 16V	
1 1	024	23S41198U27	(EI) 47uF 16V (EI) 100uF 16V	
1 1	025	23T43197F10 23T43197F10	(EI) 100uF 16V	
1 1	026	23S40657F10	(EI) 1000F 16V	
1 1	027 028	23S40657F10 23S40657F10	(EI) 10uF 16V	
	029	23S40657F10		
1 1	030	23S40657F10	(EI) 10uF 16V	
1 1	001,2002	08T55119F18	(Mi) 30pF	
1 1	003,2004	08T55119F28	(Mi) 56pF	
.	005,2004	08T55119F30	(Mi) 68pF	
	007,2008	08T55119F32	(Mi) 82pF	
1 1	009,2010	23T41366F14	(EI) 470uF 10V	
1 1	015,2016	23T61177F01	(EI) 22uF 16V	
	017,2018	08T52448F35	(Pp) 8200pF	
	019,2020	08S44505P41	(Ce) 220pF	
1 1	021	23T41366F16	(EI) 10uF 16V	
i 1	022	23T42477F06	(EI) 10uF 16V	
C2	023	23T43197F10	(EI) 100uF 16V	
C2	024	23T43197F10	(EI) 100uF 16V	
C2	025,2026	23T43197F09	(EI) 47uF 16V	
1 1	027,2028	23T43197F09	(EI) 47uF 16V	
1 1	029,2030	23T43197F09	(EI) 47uF 16V	
1 (	031,2032	08S44505P45	(Ce) 470 pF	
1 1	033,2034	08T55119F34	(Mi) 100pF	
	035,2036	08T50579F21	(Tf) 0.47uF	
C2	037,2038	08T50579F21	(Tf) 0.47uF	

Symbol No.	Stock No.	Description	Symbol No.	Stock No.	Description
C4103,4104	23T43197F11	(EI) 220uF 16V	C5094	08S44503P12	(My) 0.0082uF
C4105,4106	08S44505P10	(Ce) 5.6pF	C8001	08T60792F01	(Pp) 0.0039uF
C4107,4108	23S41192U17	(EI) 4.7uF 25V	C8002	08T60792F01	(Pp) 0.0039uF
C4803,4804	23S40657F13	(EI) 47uF 16V	C8003	23T42477F06	(EI) 10uF 16V
C4805,4806	23S40657F18	(EI) 22uF 25V	C8004	23S41059P03	(Ta) 0.22uF 35V
C4807,4808	23S41059P22	(Ta) 6.8uF 16V	C8005	23S41198U12	(EI) 10uF 50V
C4809,4810	23S41059P09	(Ta) 1.5uF 25V	C8006	23S40657F10	(EI) 10uF 16V
C4851,4852	08S44503P12	(My) 0.0082uF	C8007	23S40657F10	(EI) 10uF 16V
C5001,5002	23T43197F06	(EI) 10uF 16V	C8008	23T41366F16	(EI) 10uF 16V
C5001,5002	23T40475U14	(EI) 10uF 16V	C8009	23S40657F10	(EI) 10uF 16V
C5004	23T42478F05	(EI) 10uF 16V	C8010	23S40657F10	(EI) 10uF 16V
C5007,5008	23T43197F10	(EI) 100uF 16V	C8011	08S44505P53	(Ce) 2200pF
C5007,5000	23S41198U34	(EI) 100uF 16V	C8012	08S44505P45	(Ce) 470pF
C5009,5010 C5011,5012	08T52448F41	(Pp) 15000pF	C8013	23S41059P26	(Ta) 10uF 16V
	23S40657F14	(EI) 100uF 16V	C8014	23S40657F13	(EI) 47uF 16V
C5013,5014	08T40656F09	(My) 4700pF	C8015	08T44481F49	(Pp) 0.033uF
C5015,5016		(Pp) 3300pF	C8015	08T52448F16	(Pp) 1300pF
C5017,5018	08T52448F25		C8017	23S40657F10	(EI) 10uF 16V
C5019,5020	23T43197F03	(EI) 2.2uF 50V	C8017	23S40657F10	(EI) 10uF 16V
C5021,5022	23T58027F01	(EI) 10uF 16V	C8019	08T57851F16	(Tf) 0.18uF
C5025,5026	23T43197F10	(EI) 100uF 16V		l .	
C5027,5028	23T61177F02	(EI) 47uF 16V	C8020	23S41059P08 08T52448F45	(Ta) 1uF 35V
C5029,5030	08S44505P45	(Ce) 470pF	C8021		(Pp) 22000pF
C5031,5032	23T41366F16	(EI) 10uF 16V	C8022	23S41198U12	(EI) 10uF 50V
C5035,5036	08S44505P53	(Ce) 2200pF	C8023	23S40657F10	(EI) 10uF 16V
C5043,5044	23T41366F16	(EI) 10uF 16V	C8024	23S41059P11	(Ta) 2.2uF 16V
C5047,5048	08S44505P52	(Ce) 1800pF	C8026	23S40657F10	(EI) 10uF 16V
C5049,5050	08S44505P52	(Ce) 1800pF	C8027	23S40657F10	(EI) 10uF 16V
C5051	23S40657F13	(EI) 47uF 16V	C8028	23S40657F10	(EI) 10uF 16V
C5052	23T43197F09	(EI) 47uF 16V	C8029	23S40657F18	(EI) 22uF 25V
C5053	23T61177F03	(EI) 47uF 25V	C8030	23S40657F10	(EI) 10uF 16V
C5054	08T52448F37	(Pp) 10000pF	C8031	23S40657F10	(EI) 10uF 16V
C5056	08S44505P61	(Ce) 10000pF	C8032	23S40657F10	(EI) 10uF 16V
C5057	08T44481F21	(Pp) 0.0022uF	C8033	23S40657F10	(EI) 10uF 16V
C5058	08T52448F21	(Pp) 2200pF	C8034	23T43197F11	(EI) 220uF 16V
C5059	08T52448F34	(Pp) 7500pF	C8035	23S40657F10	(EI) 10uF 16V
C5060	23S41198U09	(EI) 4.7uF 50V	C8036	23S41059P11	(Ta) 2.2uF 16V
C5061	08T52448F25	(Pp) 3300pF	C8037	23S40657F10	(EI) 10uF 16V
C5062	08T52448F25	(Pp) 3300pF	C8038	23S40657F10	(EI) 10uF 16V
C5063	08T44481F37	(Pp) 0.010uF	C8039	08S44505P63	(Ce) 22000pF
C5064	08T44481F37	(Pp) 0.010uF	C8040	08S44505P63	(Ce) 22000pF
C5065	23S41198U15	(EI) 22uF 25V	C8042	23S41198U12	(EI) 10uF 50V
C5066	08T52448F17	(Pp) 1500pF	C8301	23T41366F16	(EI) 10uF 16V
C5068	08T52448F21	(Pp) 2200pF	C8303	23T41366F16	(EI) 10uF 16V
C5069	23T61177F03	(EI) 47uF 25V	C8304	23T42477F06	(EI) 10uF 16V
C5070	23T42477F50	(EI) 0.10uF 50V	C8305	23541192U04	(EI) 1uF 50V
C5071	23T42477F50	(EI) 0.10uF 50V	C8310	23T41366F16	(EI) 10uF 16V
C5073,5074	08S44505P41	(Ce) 220pF	C8311	23T42477F52	(EI) 0.22uF 50V
C5075,5076	08T52448F49	(Pp) 33000pF	(Resistor)		
C5077,5078	08T44481F45	(Pp) 22000pF	R1001	06S44593P69	(Rd) 1.5KΩ 1/4W
C5079,5080	08T50579F25	(Tf) 1.0uF	R1003	06S44593P60	(Rd) 620Ω 1/4W
C5081,5082	08S44505P49	(Ce) 1000pF	R1004	06S44593P60	(Rd) 620Ω 1/4W
C5083,5084	08S44505P40	(Ce) 180pF	R1007	06S44593P63	(Rd) 820Ω 1/4W
C5085,5086	23T41366F16	(EI) 10uF 16V	R1009	06S44593P58	(Rd) 510Ω 1/4W
C5087	08S44505P61	(Ce) 10000pF	R1011	06S44593P61	(Rd) 680Ω 1/4W
C5089	08S44505P61	(Ce) 10000pF	R1012	06S44593P61	(Rd) 680Ω 1/4W
C5090	08S44505P61	(Ce) 10000pF	R1013	06S44593P43	(Rd) 120Ω 1/4W
C5091	23T42477F18	(EI) 2.2uF 50V	R1014	06S44593P65	(Rd) 1KΩ 1/4W
C5093	08S44503P12	(My) 0.0082uF	R1015	06S44593P65	(Rd) 1KΩ 1/4W
	00044000112	(,)		1	

Symbol <b>N</b> o.	Stock No.	Description	Symbol No.	Stock No.	Description
R1501	06S44593P89	(Rd) 10KΩ 1/4W	R5023,5024	06S44593P58	(Rd) 510Ω 1/4W
R1502	06S44593P89	(Rd) 10KΩ 1/4W	R5025,5026	06S44593P87	(Rd) 8.2KΩ 1/4W
R1505	06S44593P72	(Rd) 2KΩ 1/4W	R5027,5028	06S44593P89	(Rd) 10KΩ 1/4W
R1506	06S44593P72	(Rd) 2KΩ 1/4W	R5029,5030	06S44594P14	(Rd) 100KΩ 1/4W
R2001,2002	06S44593P01	(Rd) 2.2Ω 1/4W	R5031,5032	06S44593P65	(Rd) 1KΩ 1/4W
R2003,2004	06S44594P06	(Rd) 47KΩ 1/4W	R5033,5034	06S44593P79	(Rd) 3.9KΩ 1/4W
2003,2004	06S44594P14	(Rd) 100KΩ 1/4W	R5035,5036	06S44593P65	(Rd) 1KΩ 1/4W
R2009,2010	06S44593P79	(Rd) 3.9KΩ 1/4W	R5051	06S44594P38	(Rd) 1MΩ 1/4W
R2003,2010	06S44593P79	(Rd) 3.9KΩ 1/4W	R5055,5056	06S44594P14	(Rd) 100KΩ 1/4W
R2013,2014	06S44593P82	(Rd) 5.1KΩ 1/4W	R5059,5060	06S44593P60	(Rd) 620Ω 1/4W
R2015,2014	06S44593P54	(Rd) 360Ω 1/4W (UP,AK,AG)	R5061,5062	06S44594P06	(Rd) 47KΩ 1/4W
	06S44593P49	$(Rd) 220\Omega 1/4W $ (J)	R5063,5064	06S44593P60	(Rd) 620Ω 1/4W
2015,2016		(Rd) 220Ω 1/4W (3)	R5065,5066	06S44593P89	(Rd) 10KΩ 1/4W
2017,2018	06S44593P60	1 * *	R5073,5074	06S44593P89	(Rd) 10KΩ 1/4W
2019,2020	06S44593P85	(Rd) 6.8KΩ 1/4W	R5073,5074	06S44593P01	(Rd) 2.2Ω 1/4W
2021,2022	06S44593P77	(Rd) 3.3KΩ 1/4W			(Rd) 10KΩ 1/4W
2023,2024	06S44593P74	(Rd) 2.4KΩ 1/4W	R5079,5080	06S44593P89	
2025,2026	06S44593P85	(Rd) 6.8KΩ 1/4W	R5081	06S44593P89	(Rd) 10KΩ 1/4W
2027,2028	06S44593P17	(Rd) 10Ω 1/4W	R5082	06S44594P02	(Rd) 33KΩ 1/4W
2029,2030	06S44593P17	(Rd) 10Ω 1/4W	R5083	06S44593P92	(Rd) 13KΩ 1/4W
2031,2032	06S44593P85	(Rd) 6.8KΩ 1/4W	R5084	06S44593P81	(Rd) 4.7KΩ 1/4W
R2033,2034	06S44593P87	(Rd) 8.2KΩ 1/4W	R5085	06S44594P35	(Rd) 750KΩ 1/4W
R2035,2036	06S44594P32	(Rd) 560KΩ 1/4W	R5086	06S44593P65	(Rd) 1KΩ 1/4W
2045,2046	06S44593P68	(Rd) 1.3KΩ 1/4W	R5087	06S44593P82	(Rd) 5.1KΩ 1/4W
2047,2048	06S44594P09	(Rd) 62KΩ 1/4W	R5088	06S44593P93	(Rd) 15KΩ 1/4W
2049,2050	06S44593P33	(Rd) 47Ω 1/4W	R5089	06S44594P08	(Rd) 56KΩ 1/4W
2051	06T61718F03	(Ts) 309Ω 1/4W	R5090	06S44593P89	(Rd) 10KΩ 1/4W
R2052	06T61718F03	(Ts) 309Ω 1/4W	R5091	06S44593P89	(Rd) 10KΩ 1/4W
R2053,2054	06S44593P41	(Rd) 100Ω 1/4W (UP,AK,AG)	R5092	06S44594P06	(Rd) 47KΩ 1/4W
R4003,4004	06S44593P77	(Rd) 3.3KΩ 1/4W	R5094	06S44593P92	(Rd) 13KΩ 1/4W
R4007,4008	06S44593P49	(Rd) 220Ω 1/4W	R5095	06S44593P41	(Rd) 100Ω 1/4W
R4101,4102	06S44594P13	(Rd) 91KΩ 1/4W	R5096	06S44593P51	(Rd) 270Ω 1/4W
R4103,4104	06S44593P92	(Rd) 13KΩ 1/4W	R5097	06S44594P02	(Rd) 33KΩ 1/4W
R4105,4106	06S40150T91	(Rd) 12KΩ 1/4W	R5098	06S44593P89	(Rd) 10KΩ 1/4W
R4107,4108	06S44593P89	(Rd) 10KΩ 1/4W	R5099	06S44593P89	(Rd) 10KΩ 1/4W
R4109,4110	06S44593P89	(Rd) 10KΩ 1/4W	R5100	06S44594P02	(Rd) 33KΩ 1/4W
R4111,4112	06S44593P17	(Rd) 10Ω 1/4W	R5101	06S44594P02	(Rd) 33KΩ 1/4W
R4113,4114	06S44593P17	(Rd) 10Ω 1/4W	R5103	06S44593P54	(Rd) 360Ω 1/4W
R4119,4120	06S44594P17	(Rd) 130KΩ 1/4W	R5104	06S44593P97	(Rd) 22KΩ 1/4W
R4801,4802	06S44594P14	(Rd) 100KΩ 1/4W	R5105	06S44593P97	(Rd) 22KΩ 1/4W
	06S44593P65	(Rd) 1KΩ 1/4W	R5107	06C43205J01	(Rm) 0.5Ω 1/2W
R4803,4804	06S44593P63	(Rd) 1KΩ 1/4W (Rd) 820Ω 1/4W	R5107	06S44594P06	(Rd) 47KΩ 1/4W
R4805,4806	06S44593P81	(Rd) 820Ω 1/4W (Rd) 4.7KΩ 1/4W	R5109	06S44593P89	(Rd) 10KΩ 1/4W
R4807,4808	06S44593P81	(Rd) 4.7KΩ 1/4W (Rd) 10KΩ 1/4W	R5110	06S44594P06	(Rd) 47KΩ 1/4W
R4809,4810	· ·		R5111	06S44593P89	(Rd) 10KΩ 1/4W
R4811,4812	06S44593P47	(Rd) 180Ω 1/4W	R5111	06S44593P81	(Rd) $10$ KΩ $1/4$ W
R4813,4814	06S44594P38	(Rd) 1MΩ 1/4W	1		(Rd) 4.7 R22 1/4W (Rd) 22Ω 1/4W
R48 15,4816	06S44594P38	(Rd) 1MΩ 1/4W	R5113,5114	06S44593P25	
R48 17,4818	06S44593P97	(Rd) 22KΩ 1/4W	R5115,5116		(Rd) 15Ω 1/4W
R5001,5002	06S44594P02	(Rd) 33KΩ 1/4W	R5117,5118	1	(Rd) 68KΩ 1/4W
R5003,5004	06S44594P18	(Rd) 150KΩ 1/4W	R5119,5120	06S44594P02	(Rd) 33KΩ 1/4W
R5005,5006	06S44593P97	(Rd) 22KΩ 1/4W	R5121	06S44593P89	(Rd) 10KΩ 1/4W
R5007,5008	06S44593P41	(Rd) 100Ω 1/4W	R5123,5124	06S44593P65	(Rd) 1KΩ 1/4W
R5 <b>0</b> 10	06S44593P65	(Rd) 1KΩ 1/4W	R5125,5126		(Rd) 1KΩ 1/4W
R50 11,5012	06S44593P69	(Rd) 1.5KΩ 1/4W	R5129,5130		(Rd) 1KΩ 1/4W
R50 13,5014	06S44593P83	(Rd) 5.6KΩ 1/4W	R5131,5132		(Rd) 3.3KΩ 1/4W
R50 15,5016	06S44593P83	(Rd) 5.6KΩ 1/4W	R5133,5134	06S44593P41	(Rd) 100Ω 1/4W
R50 17,5018	06S44593P89	(Rd) 10KΩ 1/4W	R5135,5136	06S44593P89	(Rd) 10KΩ 1/4W
R50 19,5020		(Rd) 4.7KΩ 1/4W	R5138	06S44593P53	(Rd) 330Ω 1/4W
R5021,5022		(Rd) 8.2KΩ 1/4W	R8001	06T60793F03	(Rm) 51 KΩ 1/4W

Symbol No.	Stock No.	Description
R8002	06T60793F02	(Rm) 6.8KΩ 1/4W
R8003	06T60793F01	(Rm) 2.7KΩ 1/4W
R8004	06T60793F01	(Rm) 2.7KΩ 1/4W
R8005	06T60793F02	(Rm) 6.8KΩ 1/4W
R8006	06T60793F03	(Rm) 51KΩ 1/4W
R8007	06S44593P89	(Rd) 10KΩ 1/4W
R8008	06S44593P89	(Rd) 10KΩ 1/4W
R8009	06S44593P89	(Rd) $10$ K $\Omega$ $1/4$ W
R8010	06T61718P02	(Ts) 2.7KΩ 1/4W
R8011	06T61718F01	(Ts) 4.64KΩ 1/4W
R8012	06S44593P89	(Rd) 10KΩ 1/4W
R8013	06S44593P81	(Rd) 4.7KΩ 1/4W
R8014 R8015	06S44594P14 06S44593P89	(Rd) 100KΩ 1/4W
R8015	06S44593P89	(Rd) 10KΩ 1/4W
R8017	06S44593P81	(Rd) 4.7KΩ 1/4W
R8018	06S44593P89	(Rd) 4.7KΩ 1/4W (Rd) 10KΩ 1/4W
R8019	06S44593P89	(Rd) 10KΩ 1/4W
R8020	06S44594P38	(Rd) 1MΩ 1/4W
R8021	06S44593P89	(Rd) 10KΩ 1/4W
R8022	06S44593P72	(Rd) 2KΩ 1/4W
R8023	06S44593P96	(Rd) 20KΩ 1/4W
R8024	06S44593P89	(Rd) 10KΩ 1/4W
R8025	06S44593P81	(Rd) 4.7KΩ 1/4W
R8026	06S44593P81	(Rd) 4.7KΩ 1/4W
R8028	06S44593P81	(Rd) 4.7KΩ 1/4W
R8029	06S44593P89	(Rd) 10KΩ 1/4W
R8030	06S44593P89	(Rd) 10KΩ 1/4W
R8031	06S44593P89	(Rd) 10KΩ 1/4W
R8032	06S44593P89	(Rd) 10KΩ 1/4W
R8033	06S44593P52	(Rd) 300Ω 1/4W
R8034	06S44593P52	(Rd) 300Ω 1/4W
R8040	06S44593P89	(Rd) 10KΩ 1/4W
R8041	06S44593P89	(Rd) 10KΩ 1/4W
R8042	06S44593P89	(Rd) 10KΩ 1/4W
R8043	06S44593P81	(Rd) 4.7KΩ 1/4W
R8044	06S44593P81	(Rd) 4.7KΩ 1/4W
R8045	06S44593P89	(Rd) 10KΩ 1/4W
R8046 R8047	06S44593P81 06S44593P89	(Rd) 4.7KΩ 1/4W
R8048	06S44593P89	(Rd) 10KΩ 1/4W (Rd) 100KΩ 1/4W
R8049	06S44594P14	(Rd) 100KΩ 1/4W
R8050	06S44594P14	(Rd) 100KΩ 1/4W
R8051	06S44593P81	(Rd) 4.7KΩ 1/4W
R8052	06S44594P02	(Rd) 33KΩ 1/4W
R8053	06S44593P97	(Rd) 22KΩ 1/4W
R8054	06S44594P02	(Rd) 33KΩ 1/4W
R8055	06S44593P93	(Rd) 15KΩ 1/4W
R8056	06S44593P93	(Rd) 15KΩ 1/4W
R8057	06S44593P89	(Rd) 10KΩ 1/4W
R8058	06S44593P65	(Rd) 1KΩ 1/4W
R8059	06S44593P97	(Rd) 22KΩ 1/4W
R8060	06S44593P65	(Rd) 1KΩ 1/4W
R8061	06S44594P02	(Rd) 33KΩ 1/4W
R8062	06S44593P87	(Rd) 8.2KΩ 1/4W
R8063	06S44593P65	(Rd) $1K\Omega$ $1/4W$
R8064	06S44594P20	(Rd) 180KΩ 1/4W
R8065	06S44593P89	(Rd) $10$ K $\Omega$ $1/4$ W

	T	7
Symbol No.	Stock No.	Description
R8066	06S44593P49	(Rd) 220Ω 1/4W
R8067	06S44593P81	(Rd) 4.7KΩ 1/4W
R8068	06S44593P81	(Rd) 4.7KΩ 1/4W
R8069	06S44593P89	(Rd) 10KΩ 1/4W
R8070	06S44593P89	(Rd) 10KΩ 1/4W
R8071	06S44593P89	(Rd) 10KΩ 1/4W
R8072	06S44593P81	(Rd) 4.7KΩ 1/4W
R8073	06S44593P89	(Rd) 10KΩ 1/4W
R8074	06S44593P81	(Rd) 4.7KΩ 1/4W
R8075	06S44593P81	(Rd) 4.7KΩ 1/4W
R8076	06S44594P38	(Rd) 1MΩ 1/4W
R8077	06S44593P81	(Rd) 4.7KΩ 1/4W
R8078	06S44593P81	(Rd) 4.7KΩ 1/4W
R8079	06S44593P81	(Rd) 4.7KΩ 1/4W
R8080	06S44593P89	(Rd) 10KΩ 1/4W
R8081	06S44593P96	(Rd) 20KΩ 1/4W
R8082	06S44593P89	(Rd) 10KΩ 1/4W
R8084	06S44593P81	(Rd) 4.7KΩ 1/4W
R8088	06S44593P89	(Rd) 10KΩ 1/4W
R8089	06S44593P65	(Rd) 1KΩ 1/4W
R8090	06S44593P89	(Rd) 10KΩ 1/4W
R8092	06S44594P14	(Rd) 100KΩ 1/4W
R8094	06S44594P14	(Rd) 100KΩ 1/4W
R8095	06S44594P14	(Rd) 100KΩ 1/4W
R8096	06S44594P04	(Rd) 39KΩ 1/4W
R8097	06S44593P97	(Rd) 22KΩ 1/4W
R8098	06S44593P96	(Rd) 20KΩ 1/4W
R8099	06S44593P89	(Rd) 10KΩ 1/4W
R8100	06S44593P81	(Rd) 4.7KΩ 1/4W
R8108	06S44594P14	(Rd) 100KΩ 1/4W
R8109	06S44593P65	(Rd) 1KΩ 1/4W
R8110	06S44594P14	(Rd) 100KΩ 1/4W
R8111	06S44594P06	(Rd) 47KΩ 1/4W
R8112	06S44593P89	(Rd) 10KΩ 1/4W
R8113	06S44594P14	(Rd) $100$ ΚΩ $1/4$ W
R8114	06S44593P89	(Rd) 10KΩ 1/4W
R8115	06S44593P65	$(Rd) 10K\Omega 1/4W$ $(Rd) 1K\Omega 1/4W$
R8301	06S44593P65	(Rd) 1KΩ 1/4W (Rd) 1KΩ 1/4W
R8303	06S44593P65	(Rd) 1KΩ 1/4W (Rd) 1KΩ 1/4W
R8304	06S44593P65	(Rd) 1KΩ 1/4W (Rd) 1KΩ 1/4W
R8305	06S44593P77	(Rd) $1 \times 1 / 4 \text{W}$ (Rd) $3.3 \times \Omega 1 / 4 \text{W}$
R8306	06S44593P87	(Rd) 8.2KΩ 1/4W
R8311	06S44593P89	(Rd) 10KΩ 1/4W
R8314	06S44593P89	(Rd) 10KΩ 1/4W (Rd) 10KΩ 1/4W
R8315	06S44594P14	(Rd) $10K\Omega$ $1/4W$
R8318	06S44594P38	(Rd) $100K\Omega$ 1/4W (Rd) $1M\Omega$ 1/4W
R8319	06S44594P38	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
R8320	06S44594P14	7
	06S44594P14 06S44593P89	(Rd) 100KΩ 1/4W
R8321 R8323		(Rd) 10KΩ 1/4W
R8324	06S44593P89 06S44593P89	(Rd) 10KΩ 1/4W
R8325	1	(Rd) 10KΩ 1/4W
NOJZJ	06S44594P38	(Rd) 1MΩ 1/4W

# Lamp PCB Parts List

Symbol No.	Stock No.	Description
(Lamp)		
PL1001	65T56033F02	8V/200MA (METER)

## Dolby PCB Parts List

DOIDY I	CD Parts	2130
Symbol	Stock No.	Description
No.		
(Variable F		
	18T43733P	
VR3501,3502	18T43733P	15   10K-1/2W
	18T43733P	12 2.2K-B
(Coil)		
L3001,3002		
	24T51914F	
L3503,3504	24T52159F	0 1   36mH
(MPX Filte		0.1 1050
	91T44717P	
LF3003,3004	91T44717P	0 2   19B
(IC)	51T501445	0.1 NUMO70D
IC451	51T52144F	
IC3001	51T52144F	
IC3003,3004		
IC3301 IC3503,3504	51T52144F( 51T52160F(	
IC3503,3504	51T52160F	
(Transistor		01   1431410720
Q3001,3002	48T51878F	01 2SC2878 A,B
Q3001,3002 Q3003,3004	48S47729F	
Q3003,3004 Q3913	48S43525F	
Q3913 Q3914	48T51118F	
Q3915,3916	48T57305F	
Q3917,3918	48T57305F	
(Diode)	4013/303/	01   230 1302-3,1
D3001,3002	48T58583F	01 SS176TPA7-AX
(Capacitor		01   001/011/1/1/1/
C451,452	23S40657F	13 (EI) 47uF 16V
C453,454	23T42477F3	
C3003,3004	23T43197F	1
C3005,3006	23T61177F	1.1.1
C3011,3012	08T55260F4	
C3015,3016	08S40656F	
C3017,3018	08S40656F	
C3019,3020	08S40656F	
C3021,3022	23T42477F	0 6 (EI) 10uF 16V
C3023,3024	08S40656F	13 (My) 10000pF
C3025,3026	23T42477F	0 9 (EI) 4.7uF 25V
C3027,3028	08S40656F	16 (My) 18000pF
C3029,3030	08T57851F	19 (Tf) 0.33uF
C3031,3032	08T57851F	19 (Tf) 0.33uF
C3033,3034	23T42477F	1
C30 35,3036	23T42477F	1
C3037,3038	08S40656F	
C3O 39,3040	08S40656F	
C3O41,3042	08S40656F	
C3O43,3044	08S40656F	,
C3O45,3046	08T55260F	
C3047,3048	23T61177F	
C3O49,3050	23T42477F	
C3O51,3052	08S40656F	
C3O 53,3054	23T42477F	
C3055,3056	08T57851F	
C3O57,2058	08T50579F	1 1 1
C3O 59,3060	23T42477F	0 2 (EI) 22uF 10V

Symbol	Stock No.	Description
No.		Description
C3061,3062		(EI) 100uF 16V
C3063,3064	I .	(EI) 100uF 16V
C3301,3302	23T43197F09	(EI) 47uF 16V
C3303,3304	23T61177F01	(EI) 22uF 16V
C3507,3508		(Ce) 470pF
C3509,3510	08T55260F45	(Ce) 470pF
C3513,3514	08S40656F03	(My) 1500pF
C3514,3515		(My) 15000pF
C3517,3518	08S40656F15	(My) 15000pF
C3519,3520	23T42477F06	(EI) 10uF 16V
C3521,3522	08S40656F13	(My) 10000pF
C3523,3524	08S40656F16	(My) 18000pF
C3525,3526	23T42477F09	(EI) 4.7uF 25V
C3527,3528	08T57851F19	(Tf) 0.33uF
C3529,3530	08T57851F19	(Tf) 0.33uF
C3531,3532	23T42477F16	(EI) 1.0uF 50V
C3533,3534	23T42477F16	(EI) 1.0uF 50V
C3535,3536	08S40656F01	(My) 1000pF
C3537,3538		(My) 3300pF
	08S40656F08	(My) 3900pF
C3541,3542		(My) 5600pF
C3543,3544		(Ce) 39pF
C3545,3546	23T42477F06	(EI) 10uF 16V
C3547,3548	08S40656F24	(My) 82000pF
C3549,3550	23T42477F09	(EI) 4.7uF 25V
C3551,3552		(Tf) 0.15uF
	08T50579F21	(Tf) 0.47uF
C3555,3556	23T42477F02	(EI) 22uF 10V
C3557,3558		(EI) 100uF 16V
C3559,3560	23T43197F10 23T43197F09	(EI) 100uF 16V (EI) 47uF 16V
C3801,3802 C3905,3906	23T42477F16	(EI) 1.0uF 50V
C3907,3908	23T42477F15	(EI) 0.47uF 50V
(Resistor)	23142477113	(Li) 0.47 di 30 v
R453,454	06S55066F19	(Rd) 160KΩ 1/6W
R455,456	06S55066F17	(Rd) 130KΩ 1/6W
R3001,3002	06S55066F30	(Rd) 470KΩ 1/6W
R3003,3004	06S55065F74	(Rd) 2.4KΩ 1/6W
R3005,3006	06S55065F89	(Rd) 10KΩ 1/6W
R3007,3008	06S55065F89	(Rd) 10KΩ 1/6W
R3009,3010	06S55065F83	(Rd) 5.6KΩ 1/6W
R3011,3012	06S55065F87	(Rd) 8.2KΩ 1/6W
R3015,3016	06S55065F77	(Rd) 3.3KΩ 1/6W
R3017,3018	06S55065F65	(Rd) 1KΩ 1/6W
R3019,3020	06S55065F41	(Rd) 100Ω 1/6W
R3021,3022	06S55065F82	(Rd) 5.1KΩ 1/6W
R3023,3024	06S55065F93	(Rd) 15KΩ 1/6W
R3025,3026	06S55066F06	(Rd) 47KΩ 1/6W
R3027,3028	06S55065F84	(Rd) 6.2KΩ 1/6W
R3029,3030	06S55066F12	(Rd) 82KΩ 1/6W
R3031,3032	06S55066F38	(Rd) 1MΩ 1/6W
R3033,3034	06S55065F81	(Rd) 4.7KΩ 1/6W
R3035,3036	06S55065F50	(Rd) 240Ω 1/6W
R3037,3038	06S55065F87	(Rd) 8.2KΩ 1/6W
R3039,3040	06S55065F49	(Rd) 220Ω 1/6W
R3041,3042	06S55065F89	(Rd) 10KΩ 1/6W
R3043,3044	06S55066F10	(Rd) 68KΩ 1/6W
R3045,3046	06S55066F30	(Rd) 470KΩ 1/6W

Symbol	Stock No.	Description
No.		
R3047,3048	06S55066F08	(Rd) 56KΩ 1/6W
R3049,3050	06S55065F84	(Rd) 6.2KΩ 1/6W
R3051,3052	06S55066F12	(Rd) 82KΩ 1/6W
R3053,3054	06S55065F89	(Rd) 10KΩ 1/6W
R3055,3056	06S55066F02	(Rd) 33KΩ 1/6W
R3057,3058	06S55066F14	(Rd) 100KΩ 1/6W
R3059,3060	06S55066F14	(Rd) 100KΩ 1/6W
R3303,3304	06S55065F97	(Rd) 22KΩ 1/6W
R3305,3306	06S55065F69	(Rd) 1.5KΩ 1/6W
R3503,3504	06S55065F89	(Rd) 10KΩ 1/6W
R3505,3506 R3507,3508	06S55066F08 06S55065F87	(Rd) 56KΩ 1/6W
R3509,3510	06S55066F30	(Rd) 8.2KΩ 1/6W
R3511,3512	06S55065F77	(Rd) 470KΩ 1/6W
R3513,3514	06S55065F65	(Rd) 3.3KΩ 1/6W
R3515,3514	06S55065F41	(Rd) 1KΩ 1/6W
R3517,3518	06S55065F82	(Rd) 100Ω 1/6W (Rd) 5.1KΩ 1/6W
R3519,3520	06S55065F93	(Rd) 15KΩ 1/6W
R3521,3522	06S55066F06	(Rd) 47KΩ 1/6W
R3523,3524	06S55065F84	(Rd) 6.2KΩ 1/6W
R3525,3526	06S55066F12	(Rd) 82KΩ 1/6W
R3527,3528	06S55066F38	(Rd) 1MΩ 1/6W
R3529,3530	06S55065F81	(Rd) 4.7KΩ 1/6W
R3531,3532	06S55065F50	(Rd) 240Ω 1/6W
R3533,3534	06S55065F87	(Rd) 8.2KΩ 1/6W
R3535,3536	06S55065F49	(Rd) 220Ω 1/6W
R3537,3538	06S55065F89	(Rd) 10KΩ 1/6W
R3539,3540	06S55066F10	(Rd) 68KΩ 1/6W
R3541,3542	06S55066F08	(Rd) 56KΩ 1/6W
R3543,3544	06S55065F84	(Rd) 6.2KΩ 1/6W
R3545,3546	06S55066F12	(Rd) 82KΩ 1/6W
R3547,3548	06S55065F89	(Rd) 10KΩ 1/6W
R3549,3550	06S55066F02	(Rd) 33KΩ 1/6W
R3803,3804	06S55065F97	(Rd) 22KΩ 1/6W
R3805,3806	06S55065F65	(Rd) 1KΩ 1/6W
R3931,3932	06S55066F30	(Rd) 470KΩ 1/6W
R3933,3934	06S55066F30	(Rd) $470$ K $\Omega$ $1/6$ W
R3935	06S55065F77	(Rd) $3.3$ K $\Omega$ $1/6$ W
R3936	06S55065F89	(Rd) $10$ K $\Omega$ $1/6$ W
R3937	06S55065F89	(Rd) $10$ K $\Omega$ $1/6$ W
R3938	06S55065F89	(Rd) $10$ K $\Omega$ $1/6$ W
R3939	06S55065F89	(Rd) $10$ K $\Omega$ $1/6$ W
R3940	06S55065F77	(Rd) 3.3KΩ 1/6W
R3941,3942	06S55065F77	(Rd) 3.3KΩ 1/6W
R3943,3944	06S55065F77	(Rd) 3.3KΩ 1/6W
R3945,3946	06S55066F17	(Rd) 130KΩ 1/6W
R3949,3950	06S55065F39	(Rd) 82Ω 1/6W

# REC EQ PCB Parts List

Symbol No.	Stock No.	Description
(Variable F	Resistor)	
VR5501,5502	18T45040F14	0.3W-15K
VR5503,5504	18T45040F14	0.3W-15K
VR5505,5506	18T45040F14	0.3W-15K
VR5509,5510	18T45040F11	0.3W-4.7K
VR5511,5512	18T45040F11	0.3W-4.7K
VR5513,5514	18T45040F11	0.3W-4.7K

No.			
VR5517,5518	Symbol No	Stock No.	Description
VR5521,5522   18T45040F14   0.3W-15K   0.		8 18T45040F14	0.3W 15K
NR5521,5522   18T45040F14   0.3W-15K     (IC)	1		
(IC)   (IC\$501,5502   \$1T57775F01   TL 072   (FET)   (Q\$501,5502   \$48\$47729F02   25K117 BL   Q\$505,5506   \$48\$47729F02   25K117 BL   Q\$505,5506   \$48\$47729F02   25K117 BL   Q\$505,5510   \$48\$47729F02   25K117 BL   Q\$511,5512   \$48\$47729F02   25K117 BL   Q\$515,5514   \$48\$47729F02   25K117 BL   Q\$515,5515   \$48\$47729F02   25K117 BL   Q\$515,5514   \$48\$47729F02   25K117 BL   Q\$515,5514   \$48\$47729F02   25K117 BL   Q\$515,5506   \$48\$758583F01   \$5167PA7-AX   D\$505,5506   \$48\$758583F01   \$5176TPA7-AX   D\$505,5506   \$48\$758583F01   \$5176TPA7-AX   D\$505,5506   \$48\$758583F01   \$5176TPA7-AX   D\$511,5512   \$48\$758583F01   \$5176TPA7-AX   D\$511,5512   \$48\$758583F01   \$5176TPA7-AX   D\$511,5512   \$48\$758583F01   \$5176TPA7-AX   D\$513,5514   \$48\$758583F01   \$5176TPA7-AX   D\$513,5514   \$48\$758583F01   \$5176TPA7-AX   D\$5505,5506   \$08\$75260F61   (Ce) 10000pF   (Ce) 10000pF   (C5505,5506   08\$752448F39   (Pp) 12000pF   (C5505,5506   08\$752448F39   (Pp) 12000pF   (C5513,5514   23742477F37   (EI) 150uF 10V   (C5515,5516   08\$752469F1   (Pp) 2000pF   (C5515,5516   08\$752448F13   (Pp) 1000pF   (C5515,5516   08\$752448F13   (Pp) 1000pF   (C5525,5526   08\$752448F13   (Pp) 1000pF   (C5525,5526   08\$752448F13   (Pp) 1000pF   (C5525,5526   08\$75260F61   (Ce) 15pF   (Ce) 15pF   (C5525,5526   08\$75260F61   (Ce) 15pF   (EI) 100uF 16V   (C5525,5526   08\$755260F61   (Ce) 15pF   (EI) 100uF 16V   (C6525,5526   08\$755260F61   (Ce) 15pF   (EI) 100uF 16V   (C6525,5526   08\$755260F61   (Ce) 15pF   (EI) 100uF 16V   (C6525,5526   08\$755260F61   (C6) 15pF   (EI) 100uF 16V   (C6525,5526   06\$55065F65   (Rd) 18KΩ 1/6W   (Rd) 12KΩ 1/6W			
IC5501,5502   \$1T57775F01   TL 072		2 10143040714	0.5W-15K
(FET)   Q5501,5502   48S47729F02   2SK117 BL   Q5503,5504   48S47729F02   2SK117 BL   Q5505,5506   48S47729F02   2SK117 BL   Q5505,5506   48S47729F02   2SK117 BL   Q5501,5512   48S47729F02   2SK117 BL   Q5513,5514   48S47729F02   2SK117 BL   Q5513,5514   48S47729F02   2SK117 BL   Q5503,5504   48T58583F01   SS176TPA7-AX   D5505,5506   48T58583F01   SS176TPA7-AX   D5505,5506   48T58583F01   SS176TPA7-AX   D5501,5512   48T58583F01   SS176TPA7-AX   D5513,5514   48T58583F01   D000pF   (Ce) 10000pF   (		F1757775501	TT. 070
Q5501,5502		5115///5FU1	IL 0/2
Q5503,5504		40047700500	1001117
Q5505,5506			
Q5501,5510		1	
Q5511,5512	7		
D5501,5502	1 -	1	
D5501,5502			
D5501,5502		48S47729F02	2SK117 BL
D5503,5504		T	
D5505,5506			SS176TPA7-AX
D5509,5510			
D5511,5512			
Capacitor   C5501	1		SS176TPA7-AX
Capacitor   C5501	1		SS176TPA7-AX
C5501	D5513,5514	48T58583F01	SS176TPA7-AX
C5502		r)	
C5503		i .	(Ce) 10000pF
C5505,5506	C5502		(Ce) 10000pF
C5507,5508	C5503	08T55260F61	(Ce) 10000pF
C5509,5510   0.8 T 5 2 4 4 8 F 2 1   (Pp) 2200 pF	C5505,5506	08T52448F39	(Pp) 12000pF
C5513,5514   23T42477F37   (EI) 150uF 10V   (C5515,5516   08T55260F17   (Ce) 15pF   (C5517,5518   08T52448F13   (Pp) 1000pF   (C5519,5520   08T52448F13   (Pp) 1000pF   (C5521,5522   08T52448F13   (Pp) 0.00082uF   (C5525,5526   08T55260F17   (Ce) 15pF   (Ce) 15pF   (C5527   23T43197F10   (EI) 100uF 16V   (C5529,5530   08T55260F41   (Ce) 220pF   (Resistor)   (Resistor)   (Resistor)   (Resistor)   (Resistor)   (Resistor)   (Rd) 18KΩ 1/6W   (Rd) 120KΩ 1/6W   (Rd) 120KΩ 1/6W   (Rd) 120KΩ 1/6W   (Rd) 130RΩ 1/6W   (Rd) 330Ω 1/6W   (Rd)	C5507,5508	08T52448F37	(Pp) 10000pF
C5515,5516   0 8 T 5 5 2 6 0 F 1 7   (Ce) 15pF	C5509,5510	08T52448F21	(Pp) 2200pF
C5517,5518         0 8 T 5 2 4 4 8 F 1 3         (Pp) 1000pF           C5519,5520         0 8 T 5 2 4 4 8 F 1 3         (Pp) 1000pF           C5521,5522         0 8 T 5 2 4 4 8 F 1 1         (Pp) 0.00082uF           C5525,5526         0 8 T 5 5 2 6 0 F 1 7         (Ce) 15pF           C5527         2 3 T 4 3 1 9 7 F 1 0         (EI) 100uF 16V           C5528         2 3 T 4 3 1 9 7 F 1 0         (EI) 100uF 16V           C5529,5530         0 8 T 5 5 2 6 0 F 4 1         (Ce) 220pF           (Resistor)         (Rd) 18KΩ 1/6W           R5501         0 6 S 5 5 0 6 5 F 9 5         (Rd) 18KΩ 1/6W           R5503         0 6 S 5 5 0 6 5 F 9 5         (Rd) 18KΩ 1/6W           R5504         0 6 S 5 5 0 6 5 F 9 5         (Rd) 18KΩ 1/6W           R5507,5508         0 6 S 5 5 0 6 5 F 7 7         (Rd) 330Ω 1/6W           R5507,5508         0 6 S 5 5 0 6 5 F 7 7         (Rd) 3.3KΩ 1/6W           R5511,5512         0 6 S 5 5 0 6 5 F 7 7         (Rd) 3.3KΩ 1/6W           R5517,5518         0 6 S 5 5 0 6 5 F 6 5         (Rd) 1KΩ 1/6W           R5519,5520         0 6 S 5 5 0 6 5 F 6 5         (Rd) 1KΩ 1/6W           R5527,5528         0 6 S 5 5 0 6 5 F 6 5         (Rd) 1KΩ 1/6W           R5533,5534         0 6 S 5 5 0 6 5 F 6 5         (Rd) 1KΩ 1/6W	C5513,5514	23T42477F37	(EI) 150uF 10V
C5517,5518         0 8 T 5 2 4 4 8 F 1 3         (Pp) 1000pF           C5519,5520         0 8 T 5 2 4 4 8 F 1 3         (Pp) 1000pF           C5521,5522         0 8 T 5 2 6 0 F 1 7         (Pp) 0.00082uF           C5525,5526         0 8 T 5 5 2 6 0 F 1 7         (Ce) 15pF           C5527         2 3 T 4 3 1 9 7 F 1 0         (EI) 100uF 16V           C5528         2 3 T 4 3 1 9 7 F 1 0         (EI) 100uF 16V           C5529,5530         0 8 T 5 5 2 6 0 F 4 1         (Ce) 220pF           (Resistor)         (R5501         0 6 S 5 5 0 6 5 F 9 5         (Rd) 18KΩ 1/6W           R5502         0 6 S 5 5 0 6 5 F 9 5         (Rd) 18KΩ 1/6W           R5503         0 6 S 5 5 0 6 5 F 9 5         (Rd) 18KΩ 1/6W           R5504         0 6 S 5 5 0 6 5 F 9 5         (Rd) 18KΩ 1/6W           R5507,5508         0 6 S 5 5 0 6 5 F 7 7         (Rd) 330Ω 1/6W           R5511,5512         0 6 S 5 5 0 6 5 F 7 7         (Rd) 3.3KΩ 1/6W           R5517,5518         0 6 S 5 5 0 6 5 F 6 5         (Rd) 1KΩ 1/6W           R5519,5520         0 6 S 5 5 0 6 5 F 6 5         (Rd) 1KΩ 1/6W           R5527,5528         0 6 S 5 5 0 6 5 F 6 5         (Rd) 10KΩ 1/6W           R5533,5534         0 6 S 5 5 0 6 5 F 6 5         (Rd) 10KΩ 1/6W           R5537,5538         0 6 S 5	C5515,5516	08T55260F17	(Ce) 15pF
C5521,5522         0 8 T 5 2 4 4 8 F 1 1         (Pp) 0.00082uF           C5525,5526         0 8 T 5 5 2 6 0 F 1 7         (Ce) 15pF           C5527         2 3 T 4 3 1 9 7 F 1 0         (EI) 100uF 16V           C5528         2 3 T 4 3 1 9 7 F 1 0         (EI) 100uF 16V           C5529,5530         0 8 T 5 5 2 6 0 F 4 1         (Ce) 220pF           (Resistor)         (R6) 18KΩ 1/6W           R5501         0 6 S 5 5 0 6 5 F 9 5         (Rd) 18KΩ 1/6W           R5503         0 6 S 5 5 0 6 5 F 9 5         (Rd) 18KΩ 1/6W           R5504         0 6 S 5 5 0 6 5 F 5 3         (Rd) 120KΩ 1/6W           R5507,5508         0 6 S 5 5 0 6 5 F 5 3         (Rd) 330Ω 1/6W           R5509,5510         0 6 S 5 5 0 6 5 F 7 7         (Rd) 3.3KΩ 1/6W           R5511,5512         0 6 S 5 5 0 6 5 F 6 5         (Rd) 3.3KΩ 1/6W           R5517,5518         0 6 S 5 5 0 6 5 F 6 5         (Rd) 1KΩ 1/6W           R5519,5520         0 6 S 5 5 0 6 5 F 6 5         (Rd) 1KΩ 1/6W           R5527,5528         0 6 S 5 5 0 6 5 F 8 9         (Rd) 1KΩ 1/6W           R5529,5530         0 6 S 5 5 0 6 5 F 8 9         (Rd) 10KΩ 1/6W           R5533,5534         0 6 S 5 5 0 6 5 F 6 5         (Rd) 1KΩ 1/6W           R5537,5538         0 6 S 5 5 0 6 6 F 7 7         (Rd) 1KΩ 1/6W	C5517,5518	08T52448F13	
C5525,5526         0 8 T 5 5 2 6 0 F 1 7         (Ce) 15pF           C5527         2 3 T 4 3 1 9 7 F 1 0         (EI) 100uF 16V           C5528         2 3 T 4 3 1 9 7 F 1 0         (EI) 100uF 16V           C5529,5530         0 8 T 5 5 2 6 0 F 4 1         (Ce) 220pF           (Resistor)         (R6) 18KΩ 1/6W           R5501         0 6 S 5 5 0 6 5 F 9 5         (Rd) 18KΩ 1/6W           R5502         0 6 S 5 5 0 6 5 F 9 5         (Rd) 18KΩ 1/6W           R5503         0 6 S 5 5 0 6 6 F 1 6         (Rd) 120KΩ 1/6W           R5507,5508         0 6 S 5 5 0 6 5 F 5 3         (Rd) 330Ω 1/6W           R5509,5510         0 6 S 5 5 0 6 5 F 7 7         (Rd) 3.3KΩ 1/6W           R5511,5512         0 6 S 5 5 0 6 5 F 7 7         (Rd) 3.3KΩ 1/6W           R5517,5518         0 6 S 5 5 0 6 5 F 6 5         (Rd) 1KΩ 1/6W           R5519,5520         0 6 S 5 5 0 6 5 F 6 5         (Rd) 1KΩ 1/6W           R5521,5522         0 6 S 5 5 0 6 5 F 8 9         (Rd) 1KΩ 1/6W           R5527,5528         0 6 S 5 5 0 6 5 F 8 9         (Rd) 10KΩ 1/6W           R5533,5534         0 6 S 5 5 0 6 5 F 6 5         (Rd) 10KΩ 1/6W           R5537,5538         0 6 S 5 5 0 6 6 F 7 7         (Rd) 1KΩ 1/6W           R5541,5542         0 6 S 5 5 0 6 6 F 7 7         (Rd) 1KΩ 1/6W	C5519,5520	08T52448F13	
C5525,5526         0 8 T 5 5 2 6 0 F 1 7         (Ce) 15pF           C5527         2 3 T 4 3 1 9 7 F 1 0         (EI) 100uF 16V           C5528         2 3 T 4 3 1 9 7 F 1 0         (EI) 100uF 16V           C5529,5530         0 8 T 5 5 2 6 0 F 4 1         (Ce) 220pF           (Resistor)         R5501         0 6 S 5 5 0 6 5 F 9 5         (Rd) 18KΩ 1/6W           R5502         0 6 S 5 5 0 6 5 F 9 5         (Rd) 18KΩ 1/6W           R5503         0 6 S 5 5 0 6 5 F 9 5         (Rd) 18KΩ 1/6W           R5504         0 6 S 5 5 0 6 5 F 9 5         (Rd) 18KΩ 1/6W           R5507,5508         0 6 S 5 5 0 6 5 F 5 3         (Rd) 330Ω 1/6W           R5509,5510         0 6 S 5 5 0 6 5 F 7 7         (Rd) 3.3KΩ 1/6W           R5511,5512         0 6 S 5 5 0 6 5 F 6 5         (Rd) 1KΩ 1/6W           R5517,5518         0 6 S 5 5 0 6 5 F 6 5         (Rd) 1KΩ 1/6W           R5519,5520         0 6 S 5 5 0 6 5 F 6 5         (Rd) 1KΩ 1/6W           R5521,5522         0 6 S 5 5 0 6 5 F 8 9         (Rd) 1KΩ 1/6W           R5529,5530         0 6 S 5 5 0 6 5 F 8 9         (Rd) 10KΩ 1/6W           R5533,5534         0 6 S 5 5 0 6 5 F 6 5         (Rd) 10KΩ 1/6W           R5537,5538         0 6 S 5 5 0 6 6 F 7 7         (Rd) 1KΩ 1/6W           R5537,5538         0 6	C5521,5522	08T52448F11	
C5527         23T43197F10         (EI) 100uF 16V           C5528         23T43197F10         (EI) 100uF 16V           C5529,5530         08T55260F41         (Ce) 220pF           (Resistor)         R5501         06S55065F95         (Rd) 18KΩ 1/6W           R5502         06S55065F95         (Rd) 18KΩ 1/6W           R5503         06S55066F16         (Rd) 120KΩ 1/6W           R5507,5508         06S55066F76         (Rd) 330Ω 1/6W           R5507,5508         06S55065F77         (Rd) 3.3KΩ 1/6W           R5511,5512         06S55065F77         (Rd) 3.3KΩ 1/6W           R5513,5514         06S55065F65         (Rd) 1KΩ 1/6W           R5517,5518         06S55065F65         (Rd) 1KΩ 1/6W           R5521,5520         06S55065F65         (Rd) 1KΩ 1/6W           R5527,5528         06S55065F65         (Rd) 1KΩ 1/6W           R5529,5530         06S55065F89         (Rd) 10KΩ 1/6W           R5533,5534         06S55065F65         (Rd) 1KΩ 1/6W           R5537,5538         06S55065F73         (Rd) 1KΩ 1/6W           R5541,5542         06S55066F77         (Rd) 1KΩ 1/6W           R5534,5544         06S55066F7         (Rd) 1KΩ 1/6W           R5545,5546         06S55066F7         (Rd) 15KΩ 1/6W	C5525,5526	08T55260F17	
C5528	C5527	23T43197F10	
C5529,5530	C5528	23T43197F10	
Resistor   R5501	C5529,5530	08T55260F41	
R5502       0 6 S 5 5 0 6 5 F 9 5       (Rd) 18KΩ 1/6W         R5503       0 6 S 5 5 0 6 5 F 9 5       (Rd) 18KΩ 1/6W         R5505,5506       0 6 S 5 5 0 6 6 F 1 6       (Rd) 120KΩ 1/6W         R5507,5508       0 6 S 5 5 0 6 5 F 5 3       (Rd) 330Ω 1/6W         R5509,5510       0 6 S 5 5 0 6 5 F 7 7       (Rd) 3.3KΩ 1/6W         R5511,5512       0 6 S 5 5 0 6 5 F 7 7       (Rd) 3.3KΩ 1/6W         R5513,5514       0 6 S 5 5 0 6 5 F 6 5       (Rd) 1KΩ 1/6W         R5517,5518       0 6 S 5 5 0 6 5 F 6 5       (Rd) 1KΩ 1/6W         R5519,5520       0 6 S 5 5 0 6 5 F 6 5       (Rd) 1KΩ 1/6W         R5521,5522       0 6 S 5 5 0 6 5 F 8 9       (Rd) 1KΩ 1/6W         R5527,5528       0 6 S 5 5 0 6 5 F 8 9       (Rd) 10KΩ 1/6W         R5529,5530       0 6 S 5 5 0 6 5 F 8 9       (Rd) 10KΩ 1/6W         R5533,5534       0 6 S 5 5 0 6 5 F 6 5       (Rd) 1KΩ 1/6W         R5537,5538       0 6 S 5 5 0 6 5 F 6 5       (Rd) 1KΩ 1/6W         R5541,5542       0 6 S 5 5 0 6 6 F 0 7       (Rd) 15KΩ 1/6W         R5543,5544       0 6 S 5 5 0 6 6 F 0 2       (Rd) 33KΩ 1/6W         R5545,5546       0 6 S 5 5 0 6 6 F 16       (Rd) 120KΩ 1/6W         R5547,5548       0 6 S 5 5 0 6 6 F 5 3       (Rd) 330Ω 1/6W			
R5502         0 6 S 5 5 0 6 5 F 9 5         (Rd) 18KΩ 1/6W           R5503         0 6 S 5 5 0 6 5 F 9 5         (Rd) 18KΩ 1/6W           R5505,5506         0 6 S 5 5 0 6 6 F 1 6         (Rd) 120KΩ 1/6W           R5507,5508         0 6 S 5 5 0 6 5 F 5 3         (Rd) 330Ω 1/6W           R5509,5510         0 6 S 5 5 0 6 5 F 7 7         (Rd) 3.3KΩ 1/6W           R5511,5512         0 6 S 5 5 0 6 5 F 7 7         (Rd) 3.3KΩ 1/6W           R5513,5514         0 6 S 5 5 0 6 5 F 6 5         (Rd) 1KΩ 1/6W           R5517,5518         0 6 S 5 5 0 6 5 F 6 5         (Rd) 1KΩ 1/6W           R5519,5520         0 6 S 5 5 0 6 5 F 6 5         (Rd) 1KΩ 1/6W           R5521,5522         0 6 S 5 5 0 6 5 F 8 9         (Rd) 1KΩ 1/6W           R5527,5528         0 6 S 5 5 0 6 5 F 8 9         (Rd) 10KΩ 1/6W           R5529,5530         0 6 S 5 5 0 6 5 F 6 5         (Rd) 10KΩ 1/6W           R5533,5534         0 6 S 5 5 0 6 5 F 6 5         (Rd) 10KΩ 1/6W           R5537,5538         0 6 S 5 5 0 6 5 F 6 5         (Rd) 1KΩ 1/6W           R5541,5542         0 6 S 5 5 0 6 6 F 0 7         (Rd) 15KΩ 1/6W           R5543,5544         0 6 S 5 5 0 6 6 F 0 2         (Rd) 33KΩ 1/6W           R5545,5546         0 6 S 5 5 0 6 6 F 1 6         (Rd) 120KΩ 1/6W           R5547,5548 <td< td=""><td>R5501</td><td>06S55065F95</td><td>(Rd) 18KΩ 1/6W</td></td<>	R5501	06S55065F95	(Rd) 18KΩ 1/6W
R5503	R5502	06S55065F95	
R5505,5506         0 6 S 5 5 0 6 6 F 1 6         (Rd) 120 κΩ 1/6 W           R5507,5508         0 6 S 5 5 0 6 5 F 5 3         (Rd) 330Ω 1/6 W           R5509,5510         0 6 S 5 5 0 6 5 F 7 7         (Rd) 3.3 κΩ 1/6 W           R5511,5512         0 6 S 5 5 0 6 5 F 7 7         (Rd) 3.3 κΩ 1/6 W           R5513,5514         0 6 S 5 5 0 6 5 F 6 5         (Rd) 1 κΩ 1/6 W           R5517,5518         0 6 S 5 5 0 6 5 F 6 5         (Rd) 1 κΩ 1/6 W           R5519,5520         0 6 S 5 5 0 6 5 F 6 5         (Rd) 1 κΩ 1/6 W           R5521,5522         0 6 S 5 5 0 6 5 F 8 9         (Rd) 10 κΩ 1/6 W           R5527,5528         0 6 S 5 5 0 6 5 F 8 9         (Rd) 10 κΩ 1/6 W           R5529,5530         0 6 S 5 5 0 6 5 F 8 9         (Rd) 10 κΩ 1/6 W           R5533,5534         0 6 S 5 5 0 6 5 F 6 5         (Rd) 1 κΩ 1/6 W           R5537,5538         0 6 S 5 5 0 6 5 F 6 5         (Rd) 1 κΩ 1/6 W           R55341,5542         0 6 S 5 5 0 6 6 F 0 7         (Rd) 1 κΩ 1/6 W           R5543,5544         0 6 S 5 5 0 6 6 F 0 2         (Rd) 33 κΩ 1/6 W           R5545,5546         0 6 S 5 5 0 6 6 F 1 6         (Rd) 120 κΩ 1/6 W           R5547,5548         0 6 S 5 5 0 6 6 F 5 5         (Rd) 330Ω 1/6 W	R5503	06S55065F95	
R5507,5508         0 6 S 5 5 0 6 5 F 5 3         (Rd) 330Ω 1/6W           R5509,5510         0 6 S 5 5 0 6 5 F 7 7         (Rd) 3.3KΩ 1/6W           R5511,5512         0 6 S 5 5 0 6 5 F 7 7         (Rd) 3.3KΩ 1/6W           R5513,5514         0 6 S 5 5 0 6 5 F 6 5         (Rd) 1KΩ 1/6W           R5517,5518         0 6 S 5 5 0 6 5 F 6 5         (Rd) 1KΩ 1/6W           R5519,5520         0 6 S 5 5 0 6 5 F 6 5         (Rd) 1KΩ 1/6W           R5521,5522         0 6 S 5 5 0 6 5 F 8 9         (Rd) 1KΩ 1/6W           R5527,5528         0 6 S 5 5 0 6 5 F 8 9         (Rd) 10KΩ 1/6W           R5529,5530         0 6 S 5 5 0 6 5 F 8 9         (Rd) 10KΩ 1/6W           R5533,5534         0 6 S 5 5 0 6 5 F 6 5         (Rd) 10KΩ 1/6W           R5537,5538         0 6 S 5 5 0 6 5 F 6 5         (Rd) 1KΩ 1/6W           R55341,5542         0 6 S 5 5 0 6 6 F 0 7         (Rd) 1KΩ 1/6W           R5543,5544         0 6 S 5 5 0 6 6 F 0 2         (Rd) 33KΩ 1/6W           R5545,5546         0 6 S 5 5 0 6 6 F 1 6         (Rd) 120KΩ 1/6W           R5547,5548         0 6 S 5 5 0 6 6 F 5 5         (Rd) 330Ω 1/6W	R5505,5506	06S55066F16	
R5509,5510         0 6 S 5 5 0 6 5 F 7 7         (Rd) 3.3KΩ 1/6W           R5511,5512         0 6 S 5 5 0 6 5 F 7 7         (Rd) 3.3KΩ 1/6W           R5513,5514         0 6 S 5 5 0 6 5 F 6 5         (Rd) 3.3KΩ 1/6W           R5517,5518         0 6 S 5 5 0 6 5 F 6 5         (Rd) 1KΩ 1/6W           R5519,5520         0 6 S 5 5 0 6 5 F 6 5         (Rd) 1KΩ 1/6W           R5521,5522         0 6 S 5 5 0 6 5 F 8 9         (Rd) 1KΩ 1/6W           R5527,5528         0 6 S 5 5 0 6 5 F 8 9         (Rd) 10KΩ 1/6W           R5529,5530         0 6 S 5 5 0 6 5 F 8 9         (Rd) 10KΩ 1/6W           R5533,5534         0 6 S 5 5 0 6 5 F 6 5         (Rd) 1KΩ 1/6W           R5537,5538         0 6 S 5 5 0 6 5 F 6 5         (Rd) 1KΩ 1/6W           R5541,5542         0 6 S 5 5 0 6 6 F 0 7         (Rd) 1KΩ 1/6W           R5543,5544         0 6 S 5 5 0 6 6 F 0 2         (Rd) 33KΩ 1/6W           R5545,5546         0 6 S 5 5 0 6 6 F 1 6         (Rd) 120KΩ 1/6W           R5547,5548         0 6 S 5 5 0 6 6 F 5 5         (Rd) 120KΩ 1/6W	R5507,5508	06S55065F53	
R5511,5512	R5509,5510	06S55065F77	
R5513,5514	1	06S55065F77	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	R5513,5514		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	06S55065F65	
R5521,5522  0 6 S 5 5 0 6 5 F 6 5		06S55065F65	
R5525,5526  0 6 S 5 5 0 6 5 F 8 9  (Rd) $10$ KΩ $1$ /6W R5527,5528  0 6 S 5 5 0 6 5 F 8 6  (Rd) $7.5$ KΩ $1$ /6W R5529,5530  0 6 S 5 5 0 6 5 F 8 9  (Rd) $10$ KΩ $1$ /6W R5533,5534  0 6 S 5 5 0 6 5 F 6 5  (Rd) $1$ KΩ $1$ /6W R5537,5538  0 6 S 5 5 0 6 5 F 6 5  (Rd) $1$ KΩ $1$ /6W R5537,5538  0 6 S 5 5 0 6 5 F 7 3  (Rd) $1$ KΩ $1$ /6W R5541,5542  0 6 S 5 5 0 6 6 F 0 7  (Rd) $1$ KΩ $1$ /6W R5543,5544  0 6 S 5 5 0 6 6 F 0 2  (Rd) $3$ 3 KΩ $1$ /6W R5545,5546  0 6 S 5 5 0 6 6 F 16  (Rd) $1$ 20 KΩ $1$ /6W R5547,5548  0 6 S 5 5 0 6 5 F 5 3  (Rd) $3$ 30 Ω $1$ /6W	1		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
R5529,5530	1		
R5533,5534       0 6 S 5 5 0 6 5 F 6 5       (Rd) 1 KΩ 1/6 W         R5535,5536       0 6 S 5 5 0 6 5 F 6 5       (Rd) 1 KΩ 1/6 W         R5537,5538       0 6 S 5 5 0 6 5 F 7 3       (Rd) 2.2 KΩ 1/6 W         R5541,5542       0 6 S 5 5 0 6 6 F 0 7       (Rd) 51 KΩ 1/6 W         R5543,5544       0 6 S 5 5 0 6 6 F 0 2       (Rd) 33 KΩ 1/6 W         R5545,5546       0 6 S 5 5 0 6 6 F 1 6       (Rd) 120 KΩ 1/6 W         R5547,5548       0 6 S 5 5 0 6 5 F 5 3       (Rd) 330Ω 1/6 W	1		
R5535,5536	1 ' 1		
R5537,5538       0 6 S 5 5 0 6 5 F 7 3       (Rd) 2.2KΩ 1/6W         R5541,5542       0 6 S 5 5 0 6 6 F 0 7       (Rd) 51KΩ 1/6W         R5543,5544       0 6 S 5 5 0 6 6 F 0 2       (Rd) 33KΩ 1/6W         R5545,5546       0 6 S 5 5 0 6 6 F 1 6       (Rd) 120KΩ 1/6W         R5547,5548       0 6 S 5 5 0 6 5 F 5 3       (Rd) 330Ω 1/6W			
R5541,5542       0 6 S 5 5 0 6 6 F 0 7       (Rd) 51KΩ 1/6W         R5543,5544       0 6 S 5 5 0 6 6 F 0 2       (Rd) 33KΩ 1/6W         R5545,5546       0 6 S 5 5 0 6 6 F 1 6       (Rd) 120KΩ 1/6W         R5547,5548       0 6 S 5 5 0 6 5 F 5 3       (Rd) 330Ω 1/6W			
R5543,5544 0 6 S 5 5 0 6 6 F 0 2 (Rd) 33 KΩ 1/6W R5545,5546 0 6 S 5 5 0 6 6 F 1 6 (Rd) 120 KΩ 1/6W R5547,5548 0 6 S 5 5 0 6 5 F 5 3 (Rd) 330Ω 1/6W		1	
R5545,5546 0 6 S 5 5 0 6 6 F 1 6 (Rd) 120KΩ 1/6W R5547,5548 0 6 S 5 5 0 6 5 F 5 3 (Rd) 330Ω 1/6W	1		
R5547,5548 06S55065F53 (Rd) 330Ω 1/6W	1 ' 1		
	R5549,5550	06S55065F97	(Rd) 22KΩ 1/6W

Symbol No.	Stock No.	Description
R5551,5552	06S55065F97	(Rd) 22KΩ 1/6W
R5553,5554	06S55065F97	(Rd) 22KΩ 1/6W
R5557,5558	06S55065F53	(Rd) 330Ω 1/6W
R5559,5560	06S55065F53	(Rd) 330Ω 1/6W
R5561,5562	06S55065F53	(Rd) 330Ω 1/6W

## Control PCB Parts List

No.	Stock No.	Description
(IC)		
	51T51994F01	HD38805A03
	51T51782F01	MC14028BCP
1 -	51T52158F01	TD62504
	51T52158F01	TD62504
	51T52154F01	NJM2901N
	51T51781F01	MC14049UB
	51T52158F01	TD62504
(Filter)	31132136701	1002304
	91T52156F01	400P
(Transistor)		400F
	48T51118F01	2SA1015-Y
Q6001 Q6002	48T51118F01	2SA1015-Y
	48T51118F01	2SA937 Q,R
		_
1	48S43525F05	2SC1815-Y, GR
	48T56031F01	2SD1266-P,Q
4	48T56031F01	2SD1266-P,Q
	48T56032F01	2SB977A
Q6008	48T56032F01	2SB977A
Q6009	48T41365F01	2SD893 P
Q6010	48T41365F01	2SD893 P
Q6011	48S43525F05	2SC1815-Y, GR
Q6012	48S43525F05	2SC1815-Y, GR
Q6013	48T56032F01	2SB977A
Q6014	48T56032F01	2SB977A
Q6015	48T41365F01	2SD893 P
Q6016	48T41365F01	2SD893 P
Q6017	48T56031F01	2SD1266-P,Q
Q6018	48T41365F01	2SD893 P
Q6019	48T41197U03	2SA777-R
Q6020	48T41197U03	2SA777-R
Q6021	48T41197U03	2SA777-R
Q6022	48S43525F05	2SC1815-Y,GR
Q6023	48T56031F01	2SD1266-P,Q
(Diode)		T
D6001	48T58583F01	SS176TPA7-AX
D6002	48T58583F01	SS176TPA7-AX
D6003	48T58583F01	SS176TPA7-AX
D6004	48T58583F01	SS176TPA7-AX
D6005	48T58583F01	SS176TPA7-AX
D6008	48T58583F01	SS176TPA7-AX
D6009	48T58583F01	SS176TPA7-AX
D6010	48T58583F01	SS176TPA7-AX
D6011	48T58583F01	SS176TPA7-AX
D6012	48T58583F01	SS176TPA7-AX
D6O13	48T58583F01	SS176TPA7-AX
D6O14	48T58583F01	SS176TPA7-AX
D6O15	48T58583F01	SS176TPA7-AX (FD)
D6016	48T58583F01	SS176TPA7-AX

	Symbol No.	Stock No.	Description	
1	D6017	48T58583F01	SS176TPA7-AX	
1 1	D6018	48T58583F01	SS176TPA7-AX	
1 1	D6019	48T58583F01	SS176TPA7-AX	
1 1	D6020	48T58583F01	SS176TPA7-AX	
1 1	D6021	48T58583F01	SS176TPA7-AX	
J	D6021	48T58583F01	SS176TPA7-AX	
	D6022	48T58583F01	SS176TPA7-AX	
- I	D6023	48T58583F01	SS176TPA7-AX	
1 1		48T58583F01	SS176TPA7-AX	
- 1	D6026			
- 1	D6027	48T58583F01	SS176TPA7-AX	Ì
1 1	D6028	48T58583F01	SS176TPA7-AX	
	D6029	48T58583F01	SS176TPA7-AX	
1 1	D6030	48T58583F01	SS176TPA7-AX	
	D6031	48T58583F01	SS176TPA7-AX	
	D6032	48T58583F01	SS176TPA7-AX	
	D6033	48T58583F01	SS176TPA7-AX	
	D6034	48T58583F01	SS176TPA7-AX	-
11	D6035	48T58583F01	SS176TPA7-AX	
1	D6036	48T58583F01	SS176TPA7-AX	
11	D6037	48T58583F01	SS176TPA7-AX	
1	D6038	48T58583F01	SS176TPA7-AX	
	D6039	48T58583F01	SS176TPA7-AX	
	D6040	48T58583F01	SS176TPA7-AX	
1 1	D6041	48T58583F01	SS176TPA7-AX	i
1 1	D6042	48T58583F01	SS176TPA7-AX	
1 1	D6043	48T58583F01	SS176TPA7-AX	
1 1	D6044	48T58583F01	SS176TPA7-AX	
1 1	D6045	48T58583F01	SS176TPA7-AX	
1 1	D6045	48T58583F01	SS176TPA7-AX	
	D6047	48T58583F01	SS176TPA7-AX	
	D6047	48T58583F01	SS176TPA7-AX	
1 1	D6046	48T58583F01	SS176TPA7-AX	
	D6049	48S40477U01	1N4003	
1			1114003	-
1 +	(Diode, Zen	48T40150U54	117114.2	$\dashv$
1 1	ZD6001		HZ11A-3	
1 1	ZD6002	48T40150U86	HZ24-2	
	ZD6003	48T40150U69	HZ12C-3	,
	ZD6004	48T40059U13	HZ7B-1L (FD	
	ZD6004	48T40059U26	HZ9C-2L (FR	
1 1	ZD6005	48T40150U22	HZ5B-1 (FD	
	ZD6005	48T40150U28	HZ6A-1 (FR	
	ZD6006	48T40059U31	HZ11B-1L (FD	
] [	ZD6006	48T40150U49	HZ9B-1 (FF	(}
]	ZD6007	48T40150U14	HZ4B-2	
	ZD6008	48T40150U25	HZ5C-1	
	ZD6009	48T40150U56	HZ11B-2	
	(Capacitor	•)		
	C6001	08T55260F61	(Ce) 10000pF	
	C6002	08T55260F61	(Ce) 10000pF	
	C6003	08T55260F61	(Ce) 10000pF	
	C6004	08T55260F61	(Ce) 10000pF	
	C6005	08T55260F61	(Ce) 10000pF	
	C6006	08T55260F61	(Ce) 10000pF	
	C6007	08T55260F61	(Ce) 10000pF	
	C6008	08T55260F45	(Ce) 470pF	
	C6009	08T55260F38	(Ce) 120pF	
	C6010	23S40657F10	(EI) 10uF 16V	
		08T55260F58	(Ce) 4700pF	
	C6011	00133200738	(Ce) 4/00pr	

Symbol No.	Stock No.	Description	Symbol No.	Stock No.	Description
C6012	08T55260F58	(Ce) 4700pF	R6038	06S55065F89	(Rd) 10KΩ 1/6W
C6013	08T55260F58	(Ce) 4700pF	R6039	06S55066F06	
C6014	23S40657F17	(EI) 10uF 25V	R6040	06S55066F14	
C6015	23S40657F17	(EI) 10uF 25V	R6041	06S55066F14	(Rd) 100KΩ 1/6W
C6016	23S40657F10	(EI) 10uF 16V	R6042		(Rd) 100KΩ 1/6W
C6017	23S40657F10	(EI) 10uF 16V	R6043	06S55065F89	(Rd) 10KΩ 1/6W
C6018	23S40657F10	(EI) 10uF 16V	1 1	06S55066F06	(Rd) 47KΩ 1/6W
C6019	23S40657F10	(EI) 10uF 16V	R6044	06S55065F89	(Rd) 10KΩ 1/6W
C6020	23S40657F10	(EI) 10uF 16V	R6045	06S55065F89	(Rd) 10KΩ 1/6W
C6021	23S40657F10	(EI) 10uF 16V	R6046	06S55066F06	(Rd) 47KΩ 1/6W
C6022	23S40657F10	(EI) 10uF 16V	R6047	06S55065F65	(Rd) 1KΩ 1/6W
C6023	23S40657F10		R6048	06S55065F65	(Rd) 1KΩ 1/6W
C6024	08T55260F61	(EI) 10uF 16V	R6049	06S55065F65	(Rd) 1KΩ 1/6W
C6025		(Ce) 10000pF	R6050	06S55065F73	(Rd) 2.2KΩ 1/6W
C6025	23S40657F10	(EI) 10uF 16V	R6051	06S55065F89	(Rd) 10KΩ 1/6W
C6027	08T57851F19	(Tf) 0.33uF	R6052	06S55065F89	(Rd) 10KΩ 1/6W
C6027	08T57851F19	(Tf) 0.33uF	R6053	06S55066F06	(Rd) 47KΩ 1/6W
	23S41059P19	(Ta) 4.7uF 25V	R6054	06D44744G32	(Rd) 1KΩ 1/2W
C6029	23S40657F10	(EI) 10uF 16V	R6055	06S55065F89	(Rd) 10KΩ 1/6W
C6030	23S40475U27		R6056	06S55065F89	(Rd) 10KΩ 1/6W
C6031	23S40657F17	(EI) 10uF 25V	R6057	06S55065F89	(Rd) 10KΩ 1/6W
C6032	23S40657F07	(EI) 47uF 10V	R6058	06S55065F89	(Rd) 10KΩ 1/6W
C6033	23S40657F10	(EI) 10uF 16V	R6059	06S55065F89	(Rd) 10KΩ 1/6W
C6034	23S40657F09	(EI) 220uF 10V	R6060	06S55065F73	(Rd) 2.2KΩ 1/6W
C6035	08T55260F45	(Ce) 470pF	R6061	06S55065F89	(Rd) 10KΩ 1/6W
C6036	23S40657F10	(EI) 10uF 16V	R6062	06S55065F73	(Rd) 2.2KΩ 1/6W
C6037	23S40657F10	(EI) 10uF 16V	R6063	06S55065F73	(Rd) 2.2KΩ 1/6W
26038	23S41059P34	(Ta) 47uF 6.3V	R6064	06S55065F73	(Rd) 2.2KΩ 1/6W
(Resistor)			R6065	06S55065F73	(Rd) 2.2KΩ 1/6W
R6001	51T52333F01	(Allay) 47KX8	R6066	06S55065F89	(Rd) 10KΩ 1/6W
R6002	51T52333F02	(Allay) 10KX4 (FR)		06D44744G32	(Rd) 1KΩ 1/2W
R6002	51T52333F07	(Allay) 100KX4 (FD)	1 1	06S55065F89	(Rd) 10KΩ 1/6W
R6003	06S55065F65	(Rd) 1KΩ 1/6W	R6069	06S55065F73	
R6004	06S55065F65	(Rd) 1KΩ 1/6W	R6070	06S55065F89	(Rd) 2.2KΩ 1/6W
R6005	06S55065F65	(Rd) 1KΩ 1/6W	R6071	06S55065F73	(Rd) 10KΩ 1/6W
	06S55065F65	(Rd) 1KΩ 1/6W	R6072	06S55065F73	(Rd) 2.2KΩ 1/6W
	06S55065F65	(Rd) 1KΩ 1/6W	R6073	06S55065F89	(Rd) 2.2KΩ 1/6W
	06S55065F65	(Rd) $1K\Omega$ $1/6W$	R6074	06S55065F73	(Rd) 10KΩ 1/6W
		(Rd) 1KΩ 1/6W	R6075		(Rd) 2.2KΩ 1/6W
I	06S55066F38	(Rd) $1M\Omega$ $1/6W$	R6076	06S55065F89	(Rd) 10KΩ 1/6W
	06S55065F49	(Rd) 220Ω 1/6W		06S55065F73	(Rd) 2.2KΩ 1/6W
1	06S55065F49	(Rd) 220Ω 1/6W	R6077	06S55065F89	(Rd) 10KΩ 1/6W
1	06S55065F51	(Rd) 270Ω 1/6W	R6078	06S55065F85	(Rd) 6.8KΩ 1/6W
1	06S55065F49	(Rd) 220Ω 1/6W	R6079	06S55066F02	(Rd) 33KΩ 1/6W
	06D44744G19	(Rd) $82\Omega \ 1/2W$	R6080		(Rd) 100KΩ 1/6W
			R6081	06S55065F89	(Rd) 10KΩ 1/6W
		(Rd) 10KΩ 1/6W	R6082	06S55066F14	(Rd) 100KΩ 1/6W
1		(Rd) 10KΩ 1/6W	R6083	06S55065F73	(Rd) 2.2KΩ 1/6W
1		(Rd) 1KΩ 1/6W	R6084	06S55066F22	(Rd) 220KΩ 1/6W
		(Rd) 47KΩ 1/6W	R6085	06S55065F89	(Rd) 10KΩ 1/6W
		(Rd) 10KΩ 1/6W	R6086	06S55065F89	(Rd) 10KΩ 1/6W
		(Rd) 10KΩ 1/6W	R6087	06S55065F65	(Rd) 1KΩ 1/6W
		(Rd) 47KΩ 1/6W	R6088	06S55065F82	(Rd) 5.1KΩ 1/6W
		(Rd) 47KΩ 1/6W		06S55066F38	(Rd) 1MΩ 1/6W
		(Rd) 47KΩ 1/6W			(Rd) 100KΩ 1/6W
		(Rd) 47KΩ 1/6W			(Rd) 22KΩ 1/6W
		(Rd) 47KΩ 1/6W			(Rd) 10KΩ 1/6W
	06S55066F06	(Rd) 47KΩ 1/6W			(Rd) 10KΩ 1/6W
		(Rd) 10KΩ 1/6W	1		(Rd) 10KΩ 1/6W
5037	06S55066F06	(Rd) 47KΩ 1/6W			(Rd) 10KΩ 1/6W

Symbol No.	Stock No.	Description
R6096	06S55065F89	(Rd) 10KΩ 1/6W
R6097	06S55065F89	(Rd) 10KΩ 1/6W
R6098	06S55065F89	(Rd) 10KΩ 1/6W
R6099	06S55065F89	(Rd) 10KΩ 1/6W
R6100	06S55065F89	(Rd) 10KΩ 1/6W
R6101	06S55065F89	(Rd) 10KΩ 1/6W
R6102	06S55065F89	(Rd) 10KΩ 1/6W
R6103	06S55065F89	(Rd) 10KΩ 1/6W
R6104	06S55065F73	(Rd) 2.2KΩ 1/6W

### **LED & SW PCB Parts List**

<u> </u>		T T
Symbol No.	Stock No.	Description
(Switch)		
SW8501	40T56504F01	KHG 10905 [CTS]
SW8502	40T56504F01	KHG 10905 [STD/CALL]
SW8502	40T56504F01	KHG 10905 [WRITE]
(LED)	40130304701	KHG 10303 [WILLE]
ED8501	48T52609F01	ORANGE TLO 163 [MPX]
1	48T52609F01	ORANGE TLO 163 [SOURCE]
ED8502	48T52609F01	ORANGE TLO 163 [TAPE]
ED8503	48T52609F01	GREEN TLUG 163 [A/P]
ED8504		GREEN TLUG 163 [A/R]
ED8505	48T52606F01 48T52609F01	ORANGE TLO 163 [NR C]
ED8506	48T52609F01	ORANGE TLO 163 [NR B]
ED8507		ORANGE TLO 163 [NR B]
ED8508	48T52609F01	ORANGE TLO 163 [C]
ED8509	48T52609F01	ORANGE TLO 163 [M]
ED8510	48T52609F01	ORANGE TLO 163 [M]
ED8511	48T52609F01	ORANGE TLO 163 [N]
ED8514	48T52609F01	
ED8515	48T52609F01	ORANGE TLO 163 [N] ORANGE TLO 163 [STD]
ED8516	48T52609F01	
ED8517	48T52607F01	RED TLS 163 [ERR]
ED8518	48T52609F01	ORANGE TLO 163 [BIAS]
ED8519	48T52606F01	GREEN TLUG 163 [OK]
ED8520	48T52609F01	ORANGE TLO 163 [DATA]
ED8521	48T52607F01	RED TLS 163 [BATT.]
ED8522	48T52609F01	ORANGE TLO 163 [LEV]
ED8523	48T52609F01	ORANGE TLO 163 [EQ]
(Resistor)	0.6.6.4.5.0.2.0.4.9	(Rd) 200Ω 1/4W
R8501	06S44593P48 06S44593P48	(Rd) 200Ω 1/4W
R8502	06S44593P48	(Rd) 200Ω 1/4W
R8503	06S44593P48	(Rd) 200Ω 1/4W
R8504 R8505	1	(Rd) 200Ω 1/4W
	06S44593P48 06S44593P48	(Rd) 200Ω 1/4W
R8506	06S44593P48	(Rd) 200Ω 1/4W
R8507	06S44593P40	(Rd) 91Ω 1/4W
R8508 R8509	06S44593P40	(Rd) 91Ω 1/4W
	06S44593P40	(Rd) 91Ω 1/4W
R8511 R8512	06S44593P48	(Rd) 200Ω 1/4W
	06S44593P48	(Rd) 200Ω 1/4W (Rd) 200Ω 1/4W
R8513		(Rd) 200Ω 1/4W
R8514	06S44593P48	(Rd) 200Ω 1/4W (Rd) 200Ω 1/4W
R8515	06S44593P48	(Rd) 200Ω 1/4W (Rd) 200Ω 1/4W
R8516	06S44593P48	(Rd) 200Ω 1/4W (Rd) 200Ω 1/4W
R8517	06S44593P48	
R8518	06S44593P48	(Rd) 200Ω 1/4W (Rd) 200Ω 1/4W
R8519	06S44593P48	(Ka) 20011 1/4VV

### VR & SW PCB Parts List

Symbol No.	Stock No.	Description	
(Switch)			
S4051	40T52408F01	SUT110 [PEAK/VU]	
S6601	40T52408F01	SUT110 [A/PLAY]	
S6602	40T52408F01	SUT110 [A/REW]	
S6603	40T52408F01	SUT110 [MPX]	
S6604	40T52408F01	SUT110 [SOURCE]	
(Variable F	Resistor)		
VR2801,2802	18T60112F02	Slide 3013G 50K-B [REC LEVEL]	
VR2803	18T58774F02	Slide 6023G 50K-BX2[MASTER]	
(Capacitor	)		
C2807	08T55260F61	(Ce) 10000pF	
C2808	08T55.260F61	(Ce) 10000pF	
(Resistor)	(Resistor)		
R2801,2802	06S40150T99	(Rd) 27KΩ 1/4W	
R2811	06S55065F77	(Rd) 3.3KΩ 1/6W	
R2812	06S55065F89	(Rd) 10KΩ 1/6W	

### Pintch Control PCB Parts List

Symbol No.	Stock No.	Description
(Variable I		
VR6501	18T52411F02	K161 20KB [PITCH CONT.]
(IC)		
IC6501	51S43471U02	UPC4558C
(Transisto	r,FET)	
Q6301	48T51878F01	2SC2878 A,B
Q6501	48T52122F01	2SK301R
Q6502	48T52122F01	2SK301R
(Diode)		
D6301	48T51582F01	MA-150 -AX
D6302	48T51582F01	MA-150 -AX
D6501	48T51582F01	MA-150 -AX
D6502	48T51582F01	MA-150 -AX
(Capacitor	)	
C6301	23S40657F51	(EI) 330uF 10V
C6501	23S40657F13	(EI) 47uF 16V
C6503	23S40657F13	(EI) 47uF 16V
(Resistor)	,	
R6301	06S44594P14	(Rd) 100KΩ 1/4W
R6302	06S44593P89	(Rd) 10KΩ 1/4W
R6303	06S44593P89	(Rd) 10KΩ 1/4W
R6304	06S44593P73	(Rd) 2.2KΩ 1/4W
R6501	06S44593P89	(Rd) 10KΩ 1/4W
R6502	06S44593P73	(Rd) 2.2KΩ 1/4W
R6503	06S44593P89	(Rd) 10KΩ 1/4W
R6504	06S44594P14	(Rd) 100KΩ 1/4W
R6505	06S44594P12	(Rd) 82KΩ 1/4W

### Line Sensor PCB Parts List

Symbol No.	Stock No.	Description
(Resistor)		
R1901	06S44594P38	(Rd) 1MΩ 1/4W

### Auto Erase PCB Parts List

Symbol   No.   Description	Auto L	asc I OD I a	
No.	-	Stock No.	Description
RY9001		0.000.710.	2 333
VR9001			1
VR9001			BR221D012
IC3001			I and a factor
IC9001	ļ	18T43733P15	10K-1/2W
IC9002			1
CTransistor,FET   Q9001			
Q9001         48T58777F02         2SJ44 M           Q9002         48S43525F03         2SC1815-GR           Q9004         48S43525F03         2SC1815-GR           Q9004         48S43525F03         2SC1815-GR           Q9005         48T51582F01         MA-150 AX           D9001         48T51582F01         MA-150 AX           D9002         48T51582F01         MA-150 AX           D9004         48T51582F01         MA-150 AX           D9005         48T51582F01         MA-150 AX           D9006         48T51582F01         MA-150 AX           D9007         48T51582F01         MA-150 AX           D9008         48T51582F01         MA-150 AX           D9007         48T52739F19         HZ 4B-1 AX           (Diode,Zerr)         ZD9001         48T52739F19         HZ 4B-1 AX           (Capacitor)         CP002         08T52448F31         (Pp) 5600pF           C9001         08T52448F31         (Pp) 5600pF           C9002         08T52448F31         (Ep) 22uF 50V           C9003         08T44594P13         (El) 22uF 50V           C9004         23T58711F31         (El) 22uF 50V           C9005         23T40657F52         (El) 10uF 16V			UPC4556C
Q9002         48S43525F03         2SC1815-GR           Q9003         48S43525F03         2SC1815-GR           Q9004         48S43525F03         2SC1815-GR           Q9005         48S43525F03         2SC1815-GR           Q9006         48T51582F01         MA-150         AX           D9002         48T51582F01         MA-150         AX           D9003         48T51582F01         MA-150         AX           D9004         48T51582F01         MA-150         AX           D9005         48T51582F01         MA-150         AX           D9007         48T51582F01         MA-150         AX           D9007         48T51582F01         MA-150         AX           D9007         48T51582F01         MA-150         AX           D9008         48T52739F19         HZ 4B-1         AX           CDiode,Zerry         ZD9001         48T52739F19         HZ 4B-1         AX           CD002         08T52448F31         (Pp) 5600pF         CP002         08T52448F31         (Pp) 5600pF           C9003         08T44594P13         (Ce) 10pF         CP001         CP002         23T58711F31         (El) 2.2uF 50V         CP002         23T40657F50         (El) 10uF 16V		,	T00.44
Q9003         48S43525F03         2SC1815-GR           Q9004         48S43525F03         2SC1815-GR           Q9005         48S43525F03         2SC1815-GR           Q9001         48T51582F01         MA-150         -AX           D9002         48T51582F01         MA-150         -AX           D9003         48T51582F01         MA-150         -AX           D9004         48T51582F01         MA-150         -AX           D9005         48T51582F01         MA-150         -AX           D9007         48T51582F01         MA-150         -AX           D9007         48T51582F01         MA-150         -AX           D9007         48T51582F01         MA-150         -AX           D9007         48T51582F01         MA-150         -AX           D9008         48T55186F01         GP10D         AX           (Diode,Zerr)*         ZD9001         48T52739F19         HZ 4B-1         -AX           (Capacitor)*         ZD9001         08T52448F31         (Pp) 5600pF           C9002         08T52448F31         (Pp) 5600pF         (Pp) 5600pF           C9003         08T44594P13         (Ce) 10pF         (Ce) 10pF           C9004         23T58711F3			1
Q9004	-		
Q9005	_		
Diode   D9001	-		
D9001		40543525703	25C1613-GR
D9002		A 0 T 5 1 5 0 2 E 0 1	MA 150 AV
D9003			
D9004         48T51582F01         MA-150         AX           D9005         48T51582F01         MA-150         AX           D9006         48T51582F01         MA-150         AX           D9007         48T51582F01         MA-150         AX           D9008         48T55186F01         GP10D         AX           CD9001         48T52739F19         HZ 4B-1         AX           CP002         08T52448F31         (Pp) 5600pF           CP002         08T52448F31         (Pp) 5600pF           CP002         08T52448F31         (Pp) 5600pF           CP003         08T44594P13         (Ce) 10pF           CP004         23T58711F31         (El) 2.2uF 50V           CP005         23T58711F31         (El) 2.2uF 50V           CP006         23T42477F06         (El) 10uF 16V           CP007         23T58711F11         (El) 10uF 16V           CP008         23T40657F10         (El) 10uF 16V           CP009         23S40657F10         (El) 10uF 16V           CP011         23S40657F10         (El) 10uF 16V           CP012         23S40657F10         (El) 10u			
D9005			
D9006			
D9007         48T51582F01         MA-150         AX           D9008         48T55186F01         GP10D         AX           (Diode,Zener)           ZD9001         48T52739F19         HZ 4B-1         AX           (Capacitor)           C9001         08T52448F31         (Pp) 5600pF           C9002         08T52448F31         (Pp) 5600pF           C9003         08T44594P13         (Ce) 10pF           C9004         23T58711F31         (El) 2.2uF 50V           C9005         23T42477F06         (El) 10uF 16V           C9006         23T42477F06         (El) 10uF 16V           C9008         23T40657F52         (El) 22uF 16V           C9009         23S40657F10         (El) 10uF 16V           C9010         23S40657F10         (El) 10uF 16V           C9011         23S40657F10         (El) 10uF 16V           C9012         23S40657F10         (El) 10uF 16V           C9013         23S40657F10         (El) 10uF 16V           C9015         23S40657F10         (El) 10uF 16V           C9016         23S40657F06         (El) 10uF 16V<			
D9008			
(Diode, Zener)   ZD9001			
ZD9001			7.7.
Capacitor			HZ 4B-1 -AX
C9001         0 8 T 5 2 4 4 8 F 3 1         (Pp) 5600pF           C9002         0 8 T 5 2 4 4 8 F 3 1         (Pp) 5600pF           C9003         0 8 T 4 4 5 9 4 P 1 3         (Ce) 10pF           C9004         2 3 T 5 8 7 1 1 F 3 1         (EI) 2 .2 u F 50 V           C9005         2 3 T 5 8 7 1 1 F 3 1         (EI) 2 .2 u F 50 V           C9006         2 3 T 4 2 4 7 7 F 0 6         (EI) 10 u F 16 V           C9007         2 3 T 5 8 7 1 1 F 1 1         (EI) 10 u F 16 V           C9008         2 3 T 4 0 6 5 7 F 5 2         (EI) 20 u F 16 V           C9009         2 3 S 4 0 6 5 7 F 1 0         (EI) 10 u F 16 V           C9010         2 3 S 4 0 6 5 7 F 1 0         (EI) 10 u F 16 V           C9011         2 3 S 4 0 6 5 7 F 1 0         (EI) 10 u F 16 V           C9012         2 3 S 4 0 6 5 7 F 1 0         (EI) 10 u F 16 V           C9013         2 3 S 4 0 6 5 7 F 1 0         (EI) 10 u F 16 V           C9014         2 3 S 4 0 6 5 7 F 0 8         (EI) 10 u F 16 V           C9015         2 3 S 4 0 6 5 7 F 0 6         (EI) 33 u F 10 V           (Resistor)         (Red) 33 K Ω 1/4 W           R9001         0 6 S 4 4 5 9 4 P 0 2         (Rd) 27 K Ω 1/4 W           R9002         0 6 S 4 4 5 9 3 P 8 1         (Rd) 10 K Ω 1/4 W			
C9002			(Pp) 5600pF
C9003	C9002		
C9004	i I	08T44594P13	1
C9006       23T42477F06       (EI) 10uF 16V         C9007       23T58711F11       (EI) 10uF 16V         C9008       23T40657F52       (EI) 220uF 16V         C9009       23S40657F10       (EI) 10uF 16V         C9010       23S40657F11       (EI) 22uF 16V         C9011       23S40657F10       (EI) 10uF 16V         C9012       23S40657F10       (EI) 10uF 16V         C9013       23S40657F10       (EI) 10uF 16V         C9014       23S40657F10       (EI) 10uF 16V         C9015       23S40657F08       (EI) 10uF 10V         C9016       23S40657F06       (EI) 33uF 10V         (Resistor)       (Rd) 33KΩ 1/4W         R9002       06S44594P02       (Rd) 33KΩ 1/4W         R9003       06S44594P05       (Rd) 43KΩ 1/4W         R9004       06S44594P05       (Rd) 43KΩ 1/4W         R9005       06S44593P81       (Rd) 10KΩ 1/4W         R9006       06S44593P83       (Rd) 10KΩ 1/4W         R9007       06S44593P83       (Rd) 10KΩ 1/4W         R9009       06S44594P30       (Rd) 470KΩ 1/4W         R9010       06S44594P30       (Rd) 10KΩ 1/4W         R9011       06S44593P97       (Rd) 180KΩ 1/4W         R9012 </td <td>C9004</td> <td>23T58711F31</td> <td></td>	C9004	23T58711F31	
C9007         23T58711F11         (EI) 10uF 16V           C9008         23T40657F52         (EI) 220uF 16V           C9009         23S40657F10         (EI) 10uF 16V           C9010         23S40657F11         (EI) 22uF 16V           C9011         23S40657F10         (EI) 10uF 16V           C9012         23S40657F10         (EI) 10uF 16V           C9013         23S40657F10         (EI) 10uF 16V           C9014         23S40657F08         (EI) 10uF 16V           C9015         23S40657F08         (EI) 10uF 10V           C9016         23S40657F06         (EI) 33uF 10V           (Resistor)         (Rd) 33KΩ 1/4W           R9002         06S44594P02         (Rd) 33KΩ 1/4W           R9003         06S44594P05         (Rd) 43KΩ 1/4W           R9004         06S44594P05         (Rd) 43KΩ 1/4W           R9005         06S44593P97         (Rd) 22KΩ 1/4W           R9006         06S44593P81         (Rd) 4.7KΩ 1/4W           R9007         06S44593P89         (Rd) 10KΩ 1/4W           R9008         06S44594P30         (Rd) 470KΩ 1/4W           R9009         06S44594P30         (Rd) 56KΩ 1/4W           R9010         06S44594P20         (Rd) 180KΩ 1/4W	C9005	23T58711F31	(EI) 2.2uF 50V
C9008	C9006	23T42477F06	(EI) 10uF 16V
C9009       23S40657F10       (EI) 10uF 16V         C9010       23S40657F11       (EI) 22uF 16V         C9011       23S40657F10       (EI) 10uF 16V         C9012       23S40657F10       (EI) 10uF 16V         C9013       23S40657F10       (EI) 10uF 16V         C9014       23S40657F10       (EI) 10uF 16V         C9015       23S40657F08       (EI) 10uF 10V         C9016       23S40657F06       (EI) 33uF 10V         (Resistor)       (Rd) 33KΩ 1/4W         R9002       06S44594P02       (Rd) 27KΩ 1/4W         R9003       06S44594P05       (Rd) 43KΩ 1/4W         R9004       06S44594P14       (Rd) 100KΩ 1/4W         R9005       06S44593P97       (Rd) 22KΩ 1/4W         R9006       06S44593P81       (Rd) 4.7KΩ 1/4W         R9007       06S44593P89       (Rd) 10KΩ 1/4W         R9008       06S44594P30       (Rd) 470KΩ 1/4W         R9009       06S44594P08       (Rd) 56KΩ 1/4W         R9010       06S44593P67       (Rd) 180KΩ 1/4W         R9011       06S44593P97       (Rd) 180KΩ 1/4W         R9012       06S44593P89       (Rd) 10KΩ 1/4W         R9013       06S44593P89       (Rd) 10KΩ 1/4W	C9007	23T58711F11	(EI) 10uF 16V
C9010	C9008	23T40657F52	(EI) 220uF 16V
C9011 2 3 S 4 0 6 5 7 F 1 0 (EI) 10uF 16V C9012 2 3 S 4 0 6 5 7 F 1 0 (EI) 10uF 16V C9013 2 3 S 4 0 6 5 7 F 1 0 (EI) 10uF 16V C9014 2 3 S 4 0 6 5 7 F 1 0 (EI) 10uF 16V C9015 2 3 S 4 0 6 5 7 F 0 8 (EI) 10uF 10V C9016 2 3 S 4 0 6 5 7 F 0 6 (EI) 33uF 10V  (Resistor)  R9001 0 6 S 4 4 5 9 4 P 0 2 (Rd) 33KΩ 1/4W R9002 0 6 S 4 4 5 9 3 P 9 9 (Rd) 27KΩ 1/4W R9003 0 6 S 4 4 5 9 4 P 0 5 (Rd) 43KΩ 1/4W R9004 0 6 S 4 4 5 9 3 P 9 7 (Rd) 22KΩ 1/4W R9005 0 6 S 4 4 5 9 3 P 8 1 (Rd) 4.7KΩ 1/4W R9006 0 6 S 4 4 5 9 3 P 8 1 (Rd) 4.7KΩ 1/4W R9007 0 6 S 4 4 5 9 3 P 8 1 (Rd) 4.7KΩ 1/4W R9008 0 6 S 4 4 5 9 4 P 3 0 (Rd) 4.7KΩ 1/4W R9009 0 6 S 4 4 5 9 4 P 3 0 (Rd) 4.7KΩ 1/4W R9009 0 6 S 4 4 5 9 3 P 8 7 (Rd) 10KΩ 1/4W R9010 0 6 S 4 4 5 9 3 P 8 7 (Rd) 1.2KΩ 1/4W R9011 0 6 S 4 4 5 9 3 P 9 7 (Rd) 1.2KΩ 1/4W R9012 0 6 S 4 4 5 9 3 P 9 7 (Rd) 12KΩ 1/4W R9013 0 6 S 4 4 5 9 3 P 8 9 (Rd) 10KΩ 1/4W	C9009	23S40657F10	(EI) 10uF 16V
C9012 2 3 S 4 0 6 5 7 F 1 0 (EI) 10uF 16V C9013 2 3 S 4 0 6 5 7 F 1 0 (EI) 10uF 16V C9014 2 3 S 4 0 6 5 7 F 1 0 (EI) 10uF 16V C9015 2 3 S 4 0 6 5 7 F 0 8 (EI) 100uF 10V C9016 2 3 S 4 0 6 5 7 F 0 6 (EI) 33uF 10V  (Resistor)  R9001 0 6 S 4 4 5 9 4 P 0 2 (Rd) 33KΩ 1/4W R9002 0 6 S 4 4 5 9 3 P 9 9 (Rd) 27KΩ 1/4W R9003 0 6 S 4 4 5 9 4 P 0 5 (Rd) 43KΩ 1/4W R9004 0 6 S 4 4 5 9 4 P 1 4 (Rd) 100KΩ 1/4W R9005 0 6 S 4 4 5 9 3 P 9 7 (Rd) 22KΩ 1/4W R9006 0 6 S 4 4 5 9 3 P 8 1 (Rd) 4.7KΩ 1/4W R9007 0 6 S 4 4 5 9 3 P 8 1 (Rd) 4.7KΩ 1/4W R9008 0 6 S 4 4 5 9 4 P 3 0 (Rd) 10KΩ 1/4W R9009 0 6 S 4 4 5 9 4 P 3 0 (Rd) 470KΩ 1/4W R9010 0 6 S 4 4 5 9 3 P 6 7 (Rd) 1.2KΩ 1/4W R9011 0 6 S 4 4 5 9 3 P 9 7 (Rd) 1.2KΩ 1/4W R9012 0 6 S 4 4 5 9 3 P 9 7 (Rd) 12KΩ 1/4W R9013 0 6 S 4 4 5 9 3 P 8 9 (Rd) 10KΩ 1/4W R9013 0 6 S 4 4 5 9 3 P 8 9 (Rd) 10KΩ 1/4W		23S40657F11	(EI) 22uF 16V
C9013			, ,
C9014 2 3 S 4 0 6 5 7 F 1 0 (EI) 10uF 16V C9015 2 3 S 4 0 6 5 7 F 0 8 (EI) 100uF 10V C9016 2 3 S 4 0 6 5 7 F 0 6 (EI) 33uF 10V  (Resistor)  R9001 0 6 S 4 4 5 9 4 P 0 2 (Rd) 33KΩ 1/4W R9002 0 6 S 4 4 5 9 3 P 9 9 (Rd) 27KΩ 1/4W R9003 0 6 S 4 4 5 9 4 P 0 5 (Rd) 43KΩ 1/4W R9004 0 6 S 4 4 5 9 4 P 1 4 (Rd) 100KΩ 1/4W R9005 0 6 S 4 4 5 9 3 P 9 7 (Rd) 22KΩ 1/4W R9006 0 6 S 4 4 5 9 3 P 8 1 (Rd) 4.7KΩ 1/4W R9007 0 6 S 4 4 5 9 3 P 8 1 (Rd) 10KΩ 1/4W R9008 0 6 S 4 4 5 9 4 P 3 0 (Rd) 10KΩ 1/4W R9009 0 6 S 4 4 5 9 4 P 3 0 (Rd) 470KΩ 1/4W R9010 0 6 S 4 4 5 9 3 P 6 7 (Rd) 1.2KΩ 1/4W R9011 0 6 S 4 4 5 9 3 P 9 7 (Rd) 12KΩ 1/4W R9012 0 6 S 4 4 5 9 3 P 8 9 (Rd) 10KΩ 1/4W R9013 0 6 S 4 4 5 9 3 P 8 9 (Rd) 10KΩ 1/4W R9013 0 6 S 4 4 5 9 3 P 8 9 (Rd) 10KΩ 1/4W	C9012	23S40657F10	(EI) 10uF 16V
C9015         23S40657F08         (EI) 100uF 10V           C9016         23S40657F06         (EI) 33uF 10V           (Resistor)         (Resistor)           R9001         06S44594P02         (Rd) 33KΩ 1/4W           R9002         06S44594P05         (Rd) 27KΩ 1/4W           R9003         06S44594P15         (Rd) 43KΩ 1/4W           R9004         06S44594P14         (Rd) 100KΩ 1/4W           R9005         06S44593P97         (Rd) 22KΩ 1/4W           R9006         06S44593P81         (Rd) 4.7KΩ 1/4W           R9007         06S44593P89         (Rd) 10KΩ 1/4W           R9008         06S44594P08         (Rd) 470KΩ 1/4W           R9009         06S44594P08         (Rd) 56KΩ 1/4W           R9010         06S44593P67         (Rd) 1.2KΩ 1/4W           R9011         06S44594P20         (Rd) 180KΩ 1/4W           R9012         06S44593P97         (Rd) 22KΩ 1/4W           R9013         06S44593P89         (Rd) 10KΩ 1/4W	C9013	23S40657F10	(EI) 10uF 16V
C9016         23S40657F06         (EI) 33uF 10V           (Resistor)         R9001         06S44594P02         (Rd) 33KΩ 1/4W           R9002         06S44594P05         (Rd) 27KΩ 1/4W           R9003         06S44594P05         (Rd) 43KΩ 1/4W           R9004         06S44594P14         (Rd) 100KΩ 1/4W           R9005         06S44593P97         (Rd) 22KΩ 1/4W           R9006         06S44593P81         (Rd) 4.7KΩ 1/4W           R9007         06S44593P89         (Rd) 10KΩ 1/4W           R9008         06S44594P30         (Rd) 470KΩ 1/4W           R9009         06S44594P08         (Rd) 56KΩ 1/4W           R9010         06S44594P20         (Rd) 1.2KΩ 1/4W           R9011         06S44594P20         (Rd) 180KΩ 1/4W           R9012         06S44593P97         (Rd) 22KΩ 1/4W           R9013         06S44593P89         (Rd) 10KΩ 1/4W			
Resistor   R9001			
R9001       0 6 S 4 4 5 9 4 P 0 2       (Rd) 33 KΩ 1/4W         R9002       0 6 S 4 4 5 9 3 P 9 9       (Rd) 27 KΩ 1/4W         R9003       0 6 S 4 4 5 9 4 P 0 5       (Rd) 43 KΩ 1/4W         R9004       0 6 S 4 4 5 9 4 P 1 4       (Rd) 100 KΩ 1/4W         R9005       0 6 S 4 4 5 9 3 P 9 7       (Rd) 22 KΩ 1/4W         R9006       0 6 S 4 4 5 9 3 P 8 1       (Rd) 4.7 KΩ 1/4W         R9007       0 6 S 4 4 5 9 3 P 8 9       (Rd) 10 KΩ 1/4W         R9008       0 6 S 4 4 5 9 4 P 3 0       (Rd) 470 KΩ 1/4W         R9009       0 6 S 4 4 5 9 4 P 0 8       (Rd) 56 KΩ 1/4W         R9010       0 6 S 4 4 5 9 3 P 6 7       (Rd) 1.2 KΩ 1/4W         R9011       0 6 S 4 4 5 9 3 P 9 7       (Rd) 180 KΩ 1/4W         R9012       0 6 S 4 4 5 9 3 P 9 7       (Rd) 22 KΩ 1/4W         R9013       0 6 S 4 4 5 9 3 P 8 9       (Rd) 10 KΩ 1/4W		23S40657F06	(EI) 33uF 10V
R9002 $0.6544593P99$ (Rd) $27KΩ$ $1/4W$ R9003 $0.6544594P05$ (Rd) $43KΩ$ $1/4W$ R9004 $0.6544594P14$ (Rd) $100KΩ$ $1/4W$ R9005 $0.6544593P97$ (Rd) $22KΩ$ $1/4W$ R9006 $0.6544593P81$ (Rd) $4.7KΩ$ $1/4W$ R9007 $0.6544593P89$ (Rd) $10KΩ$ $1/4W$ R9008 $0.6544594P30$ (Rd) $4.7KΩ$ $1/4W$ R9009 $0.6544594P08$ (Rd) $56KΩ$ $1/4W$ R9010 $0.6544594P20$ (Rd) $1.2KΩ$ $1/4W$ R9011 $0.6544594P20$ (Rd) $180KΩ$ $1/4W$ R9012 $0.6544593P97$ (Rd) $22KΩ$ $1/4W$ R9013 $0.6544593P89$ (Rd) $10KΩ$ $1/4W$			
R9003 $0.6544594P05$ (Rd) $43KΩ$ $1/4W$ R9004 $0.6544594P14$ (Rd) $100KΩ$ $1/4W$ R9005 $0.6544593P97$ (Rd) $22KΩ$ $1/4W$ R9006 $0.6544593P81$ (Rd) $4.7KΩ$ $1/4W$ R9007 $0.6544593P89$ (Rd) $10KΩ$ $1/4W$ R9008 $0.6544594P30$ (Rd) $470KΩ$ $1/4W$ R9009 $0.6544594P08$ (Rd) $56KΩ$ $1/4W$ R9010 $0.6544594P20$ (Rd) $1.2KΩ$ $1/4W$ R9011 $0.6544594P20$ (Rd) $180KΩ$ $1/4W$ R9012 $0.6544593P97$ (Rd) $22KΩ$ $1/4W$ R9013 $0.6544593P89$ (Rd) $10KΩ$ $1/4W$			
R9004 $0.6S44594P14$ (Rd) $100KΩ$ $1/4W$ R9005 $0.6S44593P97$ (Rd) $22KΩ$ $1/4W$ R9006 $0.6S44593P81$ (Rd) $4.7KΩ$ $1/4W$ R9007 $0.6S44593P89$ (Rd) $10KΩ$ $1/4W$ R9008 $0.6S44594P30$ (Rd) $4.7KΩ$ $1/4W$ R9009 $0.6S44594P08$ (Rd) $56KΩ$ $1/4W$ R9010 $0.6S44594P08$ (Rd) $1.2KΩ$ $1/4W$ R9011 $0.6S44594P20$ (Rd) $180KΩ$ $1/4W$ R9012 $0.6S44593P97$ (Rd) $22KΩ$ $1/4W$ R9013 $0.6S44593P89$ (Rd) $10KΩ$ $1/4W$			
R9005 $0.6544593P97$ (Rd) $22KΩ$ $1/4W$ R9006 $0.6544593P81$ (Rd) $4.7KΩ$ $1/4W$ R9007 $0.6544593P89$ (Rd) $10KΩ$ $1/4W$ R9008 $0.6544594P30$ (Rd) $4.70KΩ$ $1/4W$ R9009 $0.6544594P08$ (Rd) $56KΩ$ $1/4W$ R9010 $0.6544594P08$ (Rd) $1.2KΩ$ $1/4W$ R9011 $0.6544594P20$ (Rd) $180KΩ$ $1/4W$ R9012 $0.6544593P97$ (Rd) $22KΩ$ $1/4W$ R9013 $0.6544593P89$ (Rd) $10KΩ$ $1/4W$			
R9006 $0.6544593P81$ (Rd) $4.7$ KΩ $1/4$ W         R9007 $0.6544593P89$ (Rd) $10$ KΩ $1/4$ W         R9008 $0.6544594P30$ (Rd) $470$ KΩ $1/4$ W         R9009 $0.6544594P08$ (Rd) $56$ KΩ $1/4$ W         R9010 $0.6544593P67$ (Rd) $1.2$ KΩ $1/4$ W         R9011 $0.6544594P20$ (Rd) $180$ KΩ $1/4$ W         R9012 $0.6544593P97$ (Rd) $22$ KΩ $1/4$ W         R9013 $0.6544593P89$ (Rd) $10$ KΩ $1/4$ W			
R9007 $0.6S44593P89$ (Rd) $10KΩ 1/4W$ R9008 $0.6S44594P30$ (Rd) $470KΩ 1/4W$ R9009 $0.6S44594P08$ (Rd) $56KΩ 1/4W$ R9010 $0.6S44593P67$ (Rd) $1.2KΩ 1/4W$ R9011 $0.6S44594P20$ (Rd) $1.2KΩ 1/4W$ R9012 $0.6S44593P97$ (Rd) $22KΩ 1/4W$ R9013 $0.6S44593P89$ (Rd) $10KΩ 1/4W$			
R9008     06S44594P30     (Rd) 470KΩ 1/4W       R9009     06S44594P08     (Rd) 56KΩ 1/4W       R9010     06S44593P67     (Rd) 1.2KΩ 1/4W       R9011     06S44594P20     (Rd) 180KΩ 1/4W       R9012     06S44593P97     (Rd) 22KΩ 1/4W       R9013     06S44593P89     (Rd) 10KΩ 1/4W			
R9009       06S44594P08       (Rd) 56KΩ 1/4W         R9010       06S44593P67       (Rd) 1.2KΩ 1/4W         R9011       06S44594P20       (Rd) 180KΩ 1/4W         R9012       06S44593P97       (Rd) 22KΩ 1/4W         R9013       06S44593P89       (Rd) 10KΩ 1/4W			
R9010     06S44593P67     (Rd) 1.2KΩ 1/4W       R9011     06S44594P20     (Rd) 180KΩ 1/4W       R9012     06S44593P97     (Rd) 22KΩ 1/4W       R9013     06S44593P89     (Rd) 10KΩ 1/4W			
R9011			
R9012			
R9013 06S44593P89 (Rd) 10KΩ 1/4W			
1/3014   0 0 3 4 4 3 3 3 F 0 1   (RU) 4./RL1 1/4VV			
	113014	00077033501	(NG) 7./NAL 1/744

Symbol No.	Stock No.	Description
R9015	06S44593P65	(Rd) 1KΩ 1/4W
R9016	06S44594P26	(Rd) 330KΩ 1/4W
R9017,9018	06S44593P57	(Rd) 470Ω 1/4W
R9019	06S44593P81	(Rd) 4.7KΩ 1/4W
R9020	06S44594P11	(Rd) 75KΩ 1/4W
R9021	06S44594P16	(Rd) 120KΩ 1/4W
R9022	06S44593P87	(Rd) 8.2KΩ 1/4W
R9023	06S44594P14	(Rd) 100KΩ 1/4W
R9024	06S44593P89	(Rd) 10KΩ 1/4W
R9025	06S44593P81	(Rd) 4.7KΩ 1/4W
R9026	06S44593P89	(Rd) 10KΩ 1/4W
R9027	06S44593P75	(Rd) 2.7KΩ 1/4W
R9028	06S44593P41	(Rd) 100Ω 1/4W

## Memory Key PCB Parts List

Symbol No.	Stock No.	Description
(Switch)		
S6908	40T44505F01	KHG [T/T]
S6909	40T44505F01	KHG [EXEC]
S6910	40T44505F01	KHG [CALL]
S6911	40T44505F01	KHG [WRITE]
S6912	40T44505F01	KHG [CLEAR]
(LED)		
ED6904	48T52609F01	ORANGE TLO 163 [EXEC]

### Pulse OSC PCB Parts List

Symbol No.	Stock No.	Description
(IC)		
IC6351	51T51781F01	MC14049UB
(Diode)		
D6351	48T43189F01	1S1555
D6352	48T43189F01	1S1555
D6353	48T43189F01	1S1555
(Capacitor	)	
C6351	23T42477F16	(EI) 1.0uF 50V
C6352	23S40657F10	(EI) 10uF 16V
C6353	08S40656F21	(My) 47000pF
C6354	23S40657F10	(EI) 10uF 26V
(Resistor)		
R6351	06S44594P14	(Rd) 100KΩ 1/4W
R6352	06S44594P20	(Rd) 180KΩ 1/4W
R6353	06S44594P38	(Rd) 1MΩ 1/4W
R6354	06S44594P14	(Rd) 100KΩ 1/4W
R6355	06S44594P14	(Rd) 100KΩ 1/4W

# Key Board SW PCB Parts List

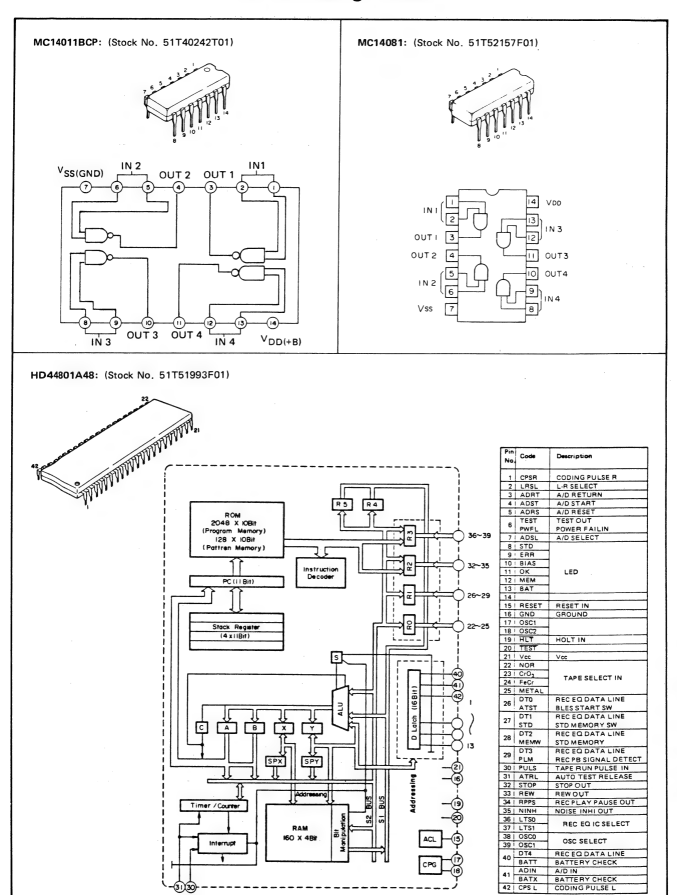
Symbol No.	Stock No.	Description
(Switch, Ta	ct)	
S6901	40T58028F02	(GRAY)-4 [STOP]
S6902	40T58028F02	(GRAY)-4 [FF]
S6903	40T58028F02	(GRAY)-4 [REW]
S6904	40T58028F02	(GRAY)-4 [PLAY]
S6905	40T58028F02	(GRAY)-4 [PAUSE]
S6906	40T58028F02	(GRAY)-4 [REC]
S6907	40T58028F02	(GRAY)-4 [REC MUTE]

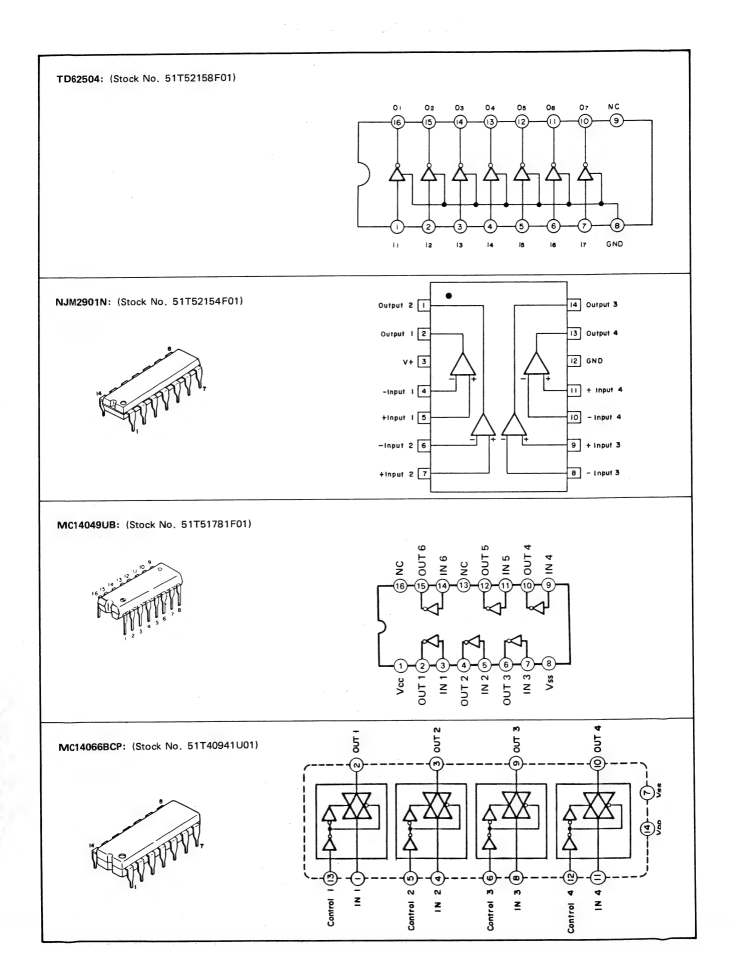
Symbol No.	Stock No.	Description
(LED)		
ED6901	48T51833F03	GRN BG 4524K [PAUSE]
ED6902		GRN BG 4524K [PLAY]
ED6903	48T51833F02	RED PR 4524K [REC]

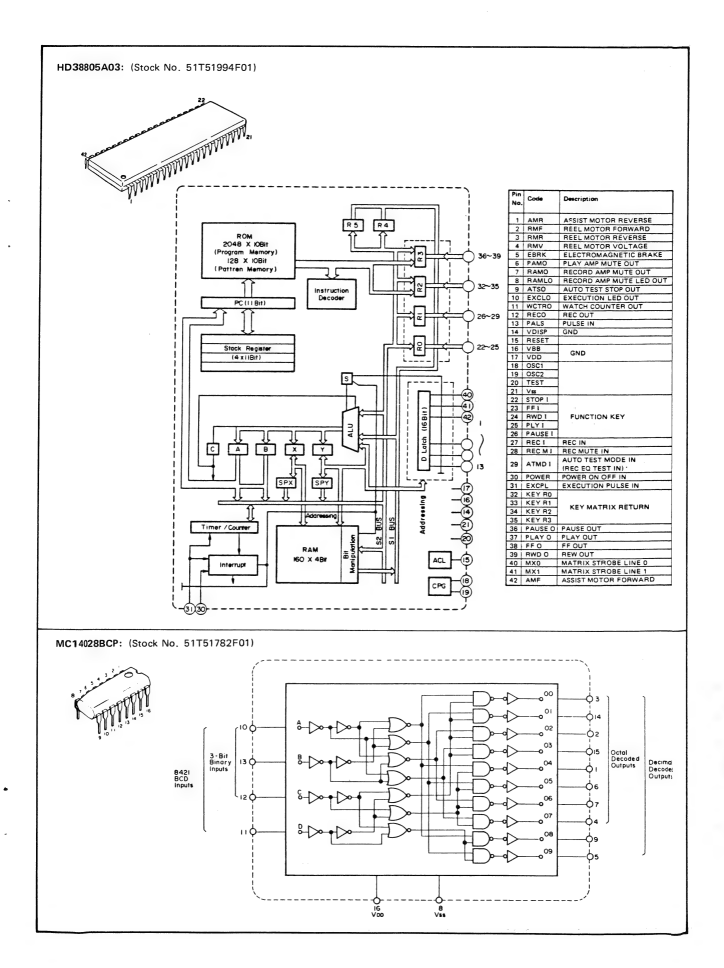
## NR SW PCB Parts List

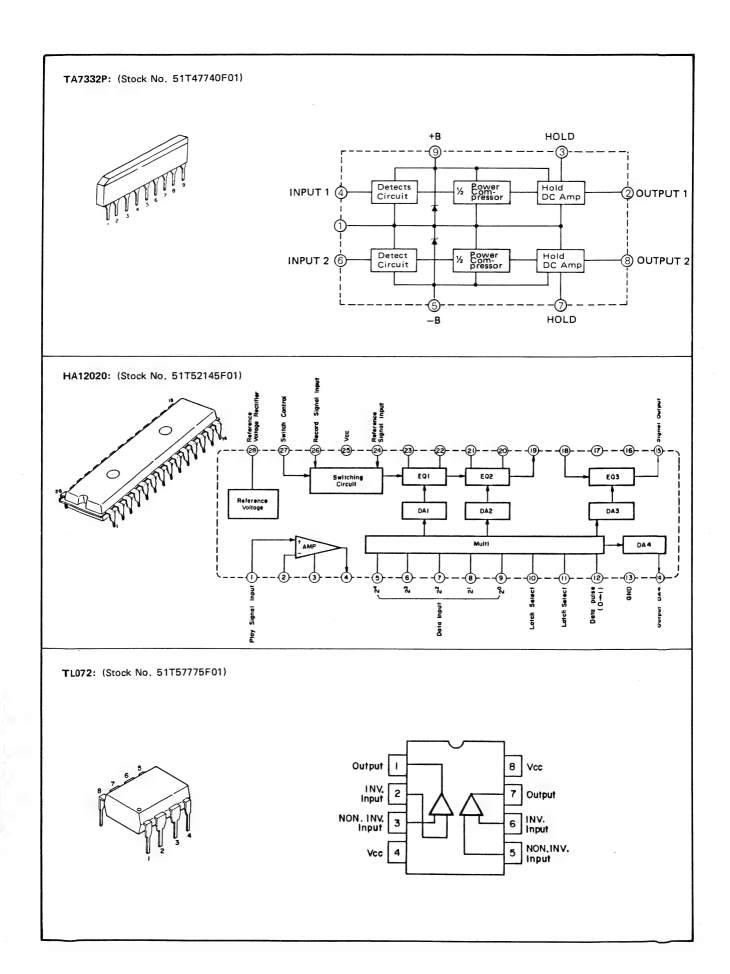
Symbol No.	Stock No.	Description
(Relay)		
RY7001	80T52119F01	BR221D012
(Switch, Slide)		
S7001	40T58737F01	SSR
(Transisto	r)	
Q7001	48S43525F03	2SC1815-GR
(Diode)		
D7001	48T55186F01	GP10D -AX
(Capacitor)		
C7001	08S44505P61	(Ce) 10000pF
(Resistor)		
R7001	06S44593P91	(Rd) 12KΩ 1/4W
R7002	06S44593P81	(Rd) 4.7KΩ 1/4W
R7003,7004	06S44593P47	(Rd) 180Ω 1/4W
R7005,7006	06S44593P47	(Rd) 180Ω 1/4W

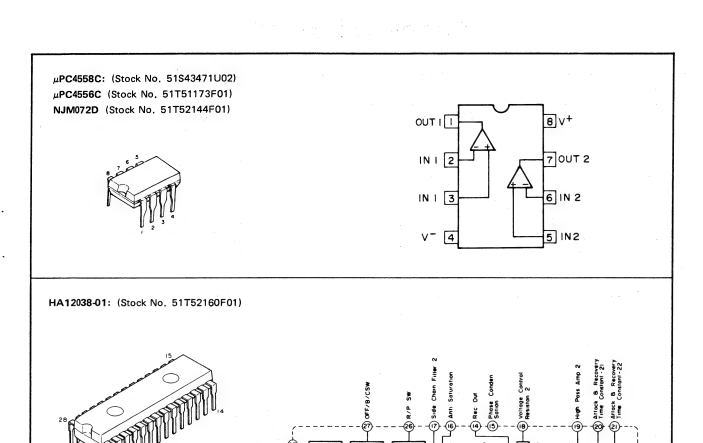
# IC Handling Guide



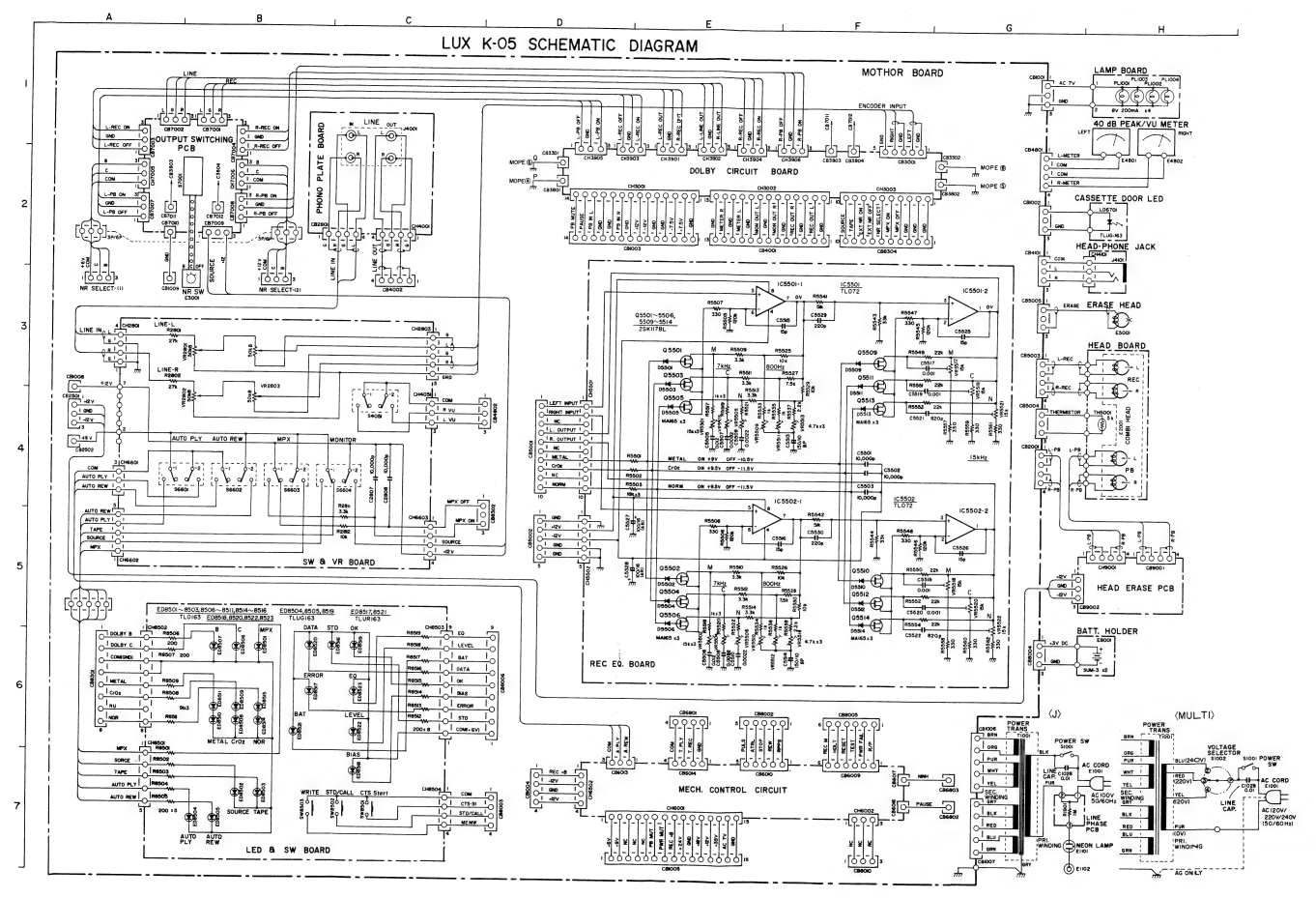




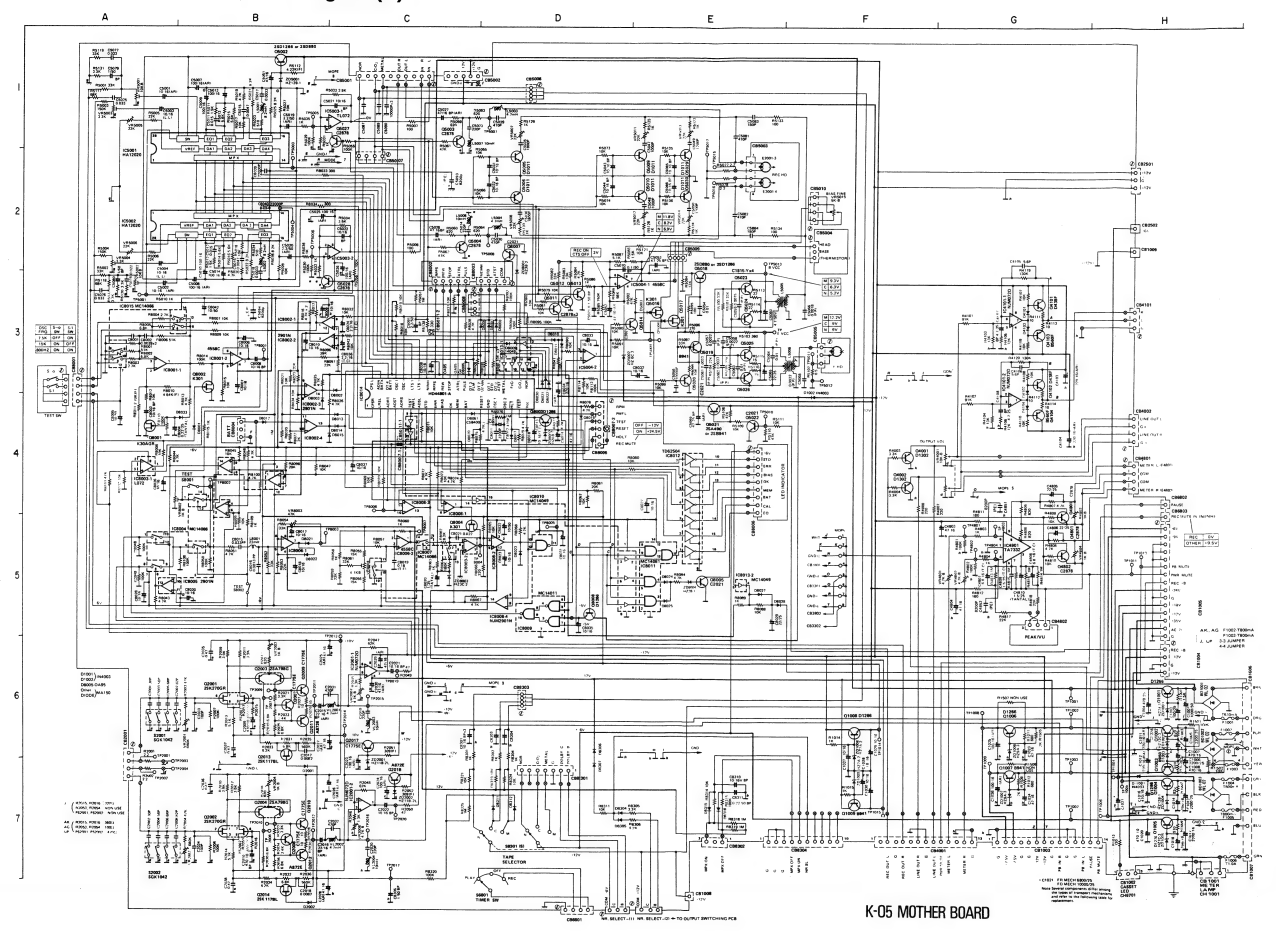




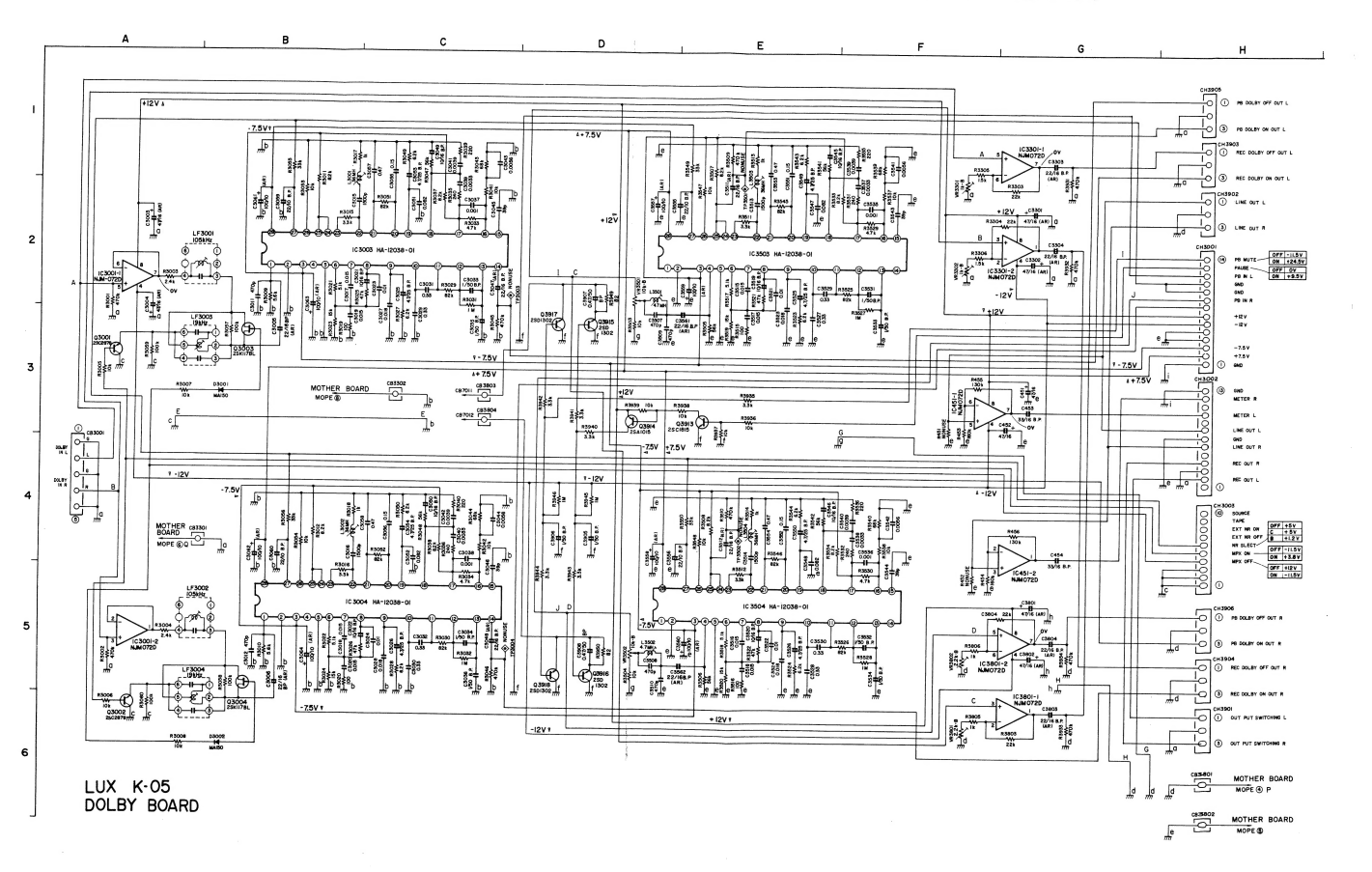
# Schematic Diagram(1)



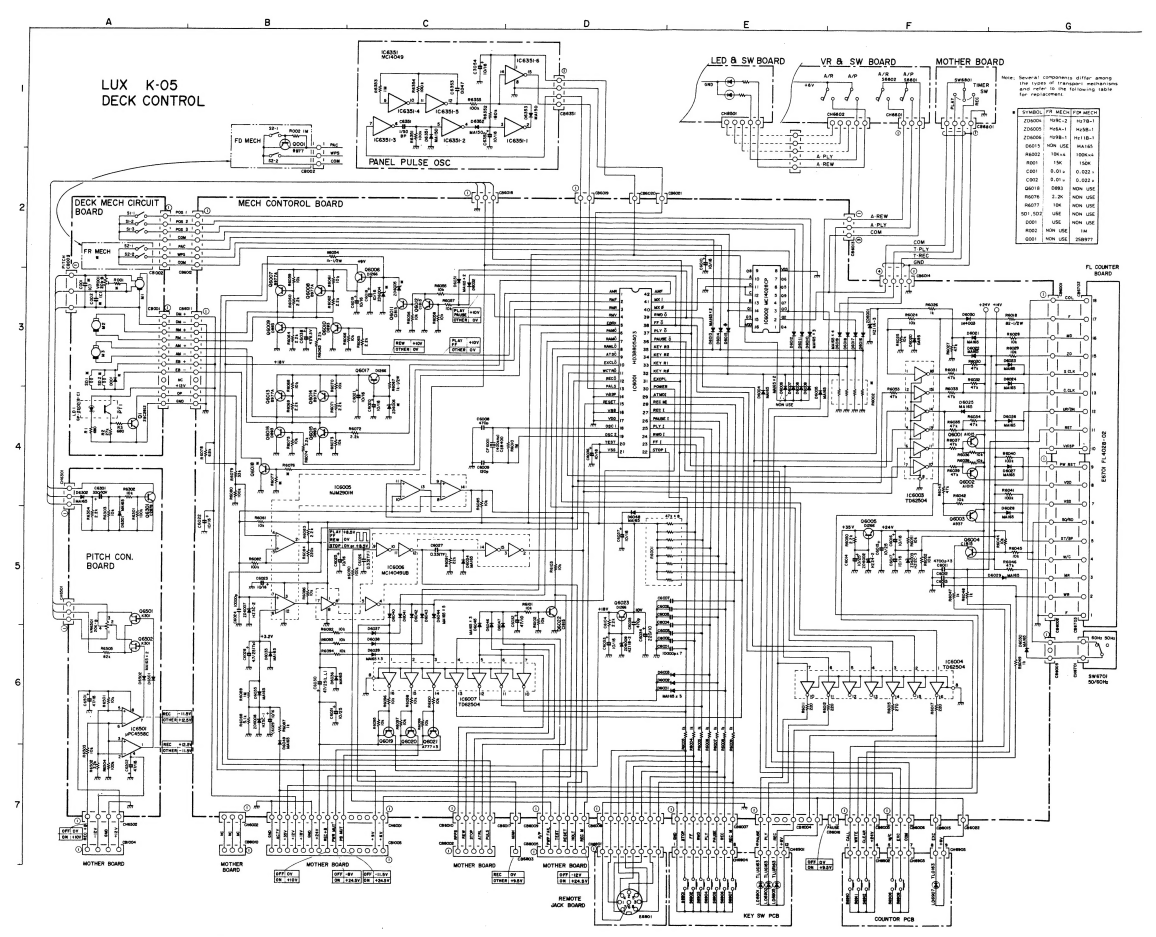
## **Schematic Diagram(2)**



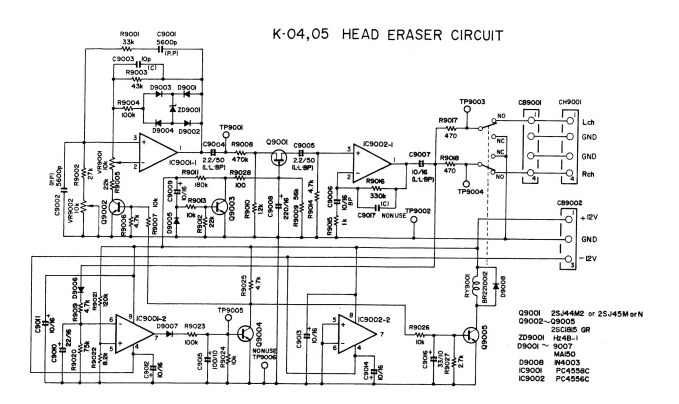
# Schematic Diagram(3)



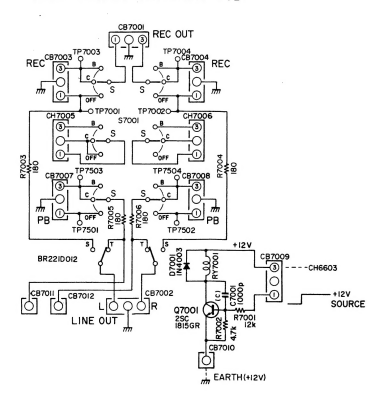
## Schematic Diagram (4)



# **Schematic Diagram(5)**



### K-05 OUTPUT SWITCHING PCB



# **Specifications**

Heads:	3
Record head	Sendust
Playback head	Ferrite
Erase head	Double Gap Sendust Ferrite
Wow & Flutter (W.R.M.S.):	0.022%
Signal-to-Noise Ratio:	5.522.6
(C.C.I.R. weighted)	
Metal Tape, without NR	60dB
Metal Tape, with Dolby-B-NR	67dB
Metal Tape, with Dolby-C-NR	73dB
CrO <sub>2</sub> Tape, without NR	58dB
CrO <sub>2</sub> Tape with Dolby-B-NR	66dB
CrO <sub>2</sub> Tape with Dolby-C-NR	73dB
Normal Tape without NR	56dB
Normal Tape with Dolby-B-NR	64dB
Normal Tape with Dolby-C-NR	71dB
Frequency Response:	
Metal Tape	15Hz-27,000Hz (20Hz-22,000Hz ± 2dB)
CrO <sub>2</sub> Tape	15Hz-22,000Hz (20Hz-21,000Hz ± 3dB)
Normal Tape	15Hz-22,000Hz (20Hz-20,000Hz ± 3dB)
Tape 3rd Harmonic Distortion:	12312 23/000112 2027
(Normal Tape, 1KHz, 0dB)	0.5%
Input Sensitivity:	line in: 100mV
Output Level:	line out: 550mV
	headphone: 50mW (8 ohms load)
Power Consumption:	40W
Dimentions:	460(W) x 361(D) x 158(H)
	(18.1" x 14.2" x 6.2")
Weight:	Net: 11.5kg (25.3 lbs)
	Gross: 13.0kg (28.6 lbs)

Specifications and appearance design subject to change without notice.

\* NOISE REDUCTION CIRCUIT MADE UNDER LICENCE FROM DOLBY LABORATORIES. THE WORD "DOLBY" AND THE DOUBLE-D SYMBOL ARE THE TRADE MARKS OF DOLBY LABORATORIES.

```
ト ラ ッ ク 形 式 4トラック・2チャンネル・ステレオ方式
ヘ ッ ド 構 成 録再;センダスト/フェライト コンビ録再ヘッド
             消去;デュアル・ギャップ/センダスト接合ヘッド
使 用 テ ー プ ノーマル・テープ, クローム・テープ, メタル・テープ
テープ速度 4.76cm/sec.
モ - タ - 構 成 キャプスタン用; DD FG SERVO DC	imes1
             リール用: DC×1
             ヘッドハウジングリフタ用; DC×1
          式 ソフトタッチ・ロジック・コントロール方式
     方
ワウ&フラッター 0.022%以下(W.R.M.S.)
巻 き 取 り 時 間 80秒以下(C60にて, FF・REW とも)
周 波 数 特 性 15~27,000Hz(20~22,000Hz±1.5dB); メタルテープ
             15~22,000Hz(20~20,000Hz\pm1.5dB); クローム・テープ
             15~22,000Hz (20~20,000Hz±1.5dB); LH テープ
   合
          率 1.2%以下 (LH テープ, 1kHz, 0dB)
             0.5%以下(Real Analyzed Distortion. LH テープ, 1 kHz)
S
     Ν
          比 60dB以上(ドルビー off, JIS-A 補正); メタル・テープ
             67dB 以上(ドルビー B, CCIR 補正); メタル・テープ
             73dB 以上 (ドルビー C, CCIR 補正); メタル・テープ
             58dB 以上(ドルビー off, JIS-A 補正); クローム・テープ
             66dB 以上 (ドルビー B, CCIR 補正); クローム・テープ
             73dB 以上(ドルビー C, CCIR 補正); クローム・テープ
             56dB 以上(ドルビー off, JIS 補正); LH テープ
             64dB 以上(ドルビー B, CCIR 補正); LH テープ
             71dB 以上 (ドルビー C, CCIR 補正); LH テープ
入
          カ ライン:100mv
出
          カ ライン;550mv
             ヘッドホン;50mw/8 Ω負荷
```

付属 機 能 レコーディング・ミュート機能,オートスペース機能,オート・リワインド機能,オート・プレイ機能,バイアス&イコライザー・コンピュータ・チューニングシステム,データーメモリ機能,Peak/VU 切替ニードル・メータ,タイマー録再機能,ドルビー NR システム,リモート操作可能,ヘッドホン・ジャック,ピッチコントロール,キュー/レビー機能,オート・イレース機能,マスター・フェーダー,ライン・フェーズ・センサ,バイアス・ファイン機能

電 源 AC100V(50Hz/60Hz)

消 費 電 力 40W

外 形 寸 法 460 (幅)×158 (高)×361 (奥) mm

重 量 11.5kg

\*ドルビーおよび DD マークは, ドルビー・ラボラトリーズ・インコーポレーテッドの商標です。

\*ドルビー・システムは、ドルビー・ ラボラトリーズ・インコーポレー テッドの実施権に基づき製造され ています。